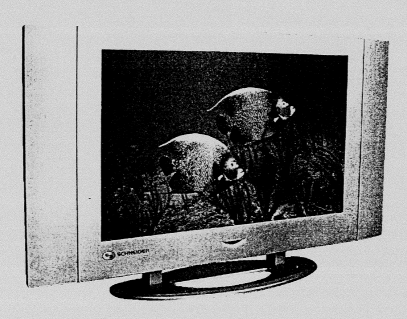
# Service Manual



Model No.: 23M901

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This manual is the latest at the time of printing, and does not include the modification which may be made after printing, by the constant improvement of product.

## 5- SCHNEIDER ELECTRONICS GMBH-GERMANY 1. CAUTION

#### CAUTION:

Use of controls, adjustments or procedures other than those specified herein may result in hazardous radiation exposure.







CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lighting flash with arrowhead symbol, with an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to the person.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

#### SCHNEIDER ELECTRONICS GMBH-GERMANY

#### IMPORTANT SAFETY INSTRUCTIONS

#### CAUTION:

Read all of these instructions. Save these instructions for later use. Follow all Warnings and Instructions marked on the audio equipment.

- 1. Read Instructions-All the safety and operating instructions should be read before the product is operated.
- 2. Retain Instructions-The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings- All warnings on the product and in the operating instructions should be adhered to.
- 4. Follow Instructions- All operating and use instructions should be followed.

#### FOR YOUR PERSONAL SAFETY

- When the power cord or plug is damaged or frayed, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
- 2. Do not overload wall outlets and extension cords as this can result in fire or electric shock.
- Do not allow anything to rest on or roll over the power cord, and do not place the TV where power cord is subject to traffic or abuse. This may result in a shock or fire hazard.
- Do not attempt to service this television set yourself as opening or removing covers may expose you to dangerous
  voltage or other hazards. Refer all servicing to qualified service personnel.
- Never push objects of any kind into this television set through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the television set.
- If the television set has been dropped or the cabinet has been damaged, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
- If liquid has been spilled into the television set, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
- 8. Do not subject your television set to impact of any kind. Be particularly careful not to damage the picture tube surface.
- Unplug this television set from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 10.1. Do not place this television set on an unstable cart, stand, or table. The television set may fall, causing serious injury to a child or an adult, and serious damage to the appliance. Use only with a cart or stand recommended by the manufacturer, or sold with the television set. Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.
- 10.2. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



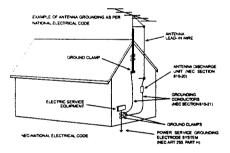
#### PROTECTION AND LOCATION OF YOUR SET

- 11. Do not use this television set near water ... for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming good, etc.
  - Never expose the set to rain or water. If the set has been exposed to rain or water, unplug the set from the wall
    outlet and refer servicing to qualified service personnel.
- 12. Choose a place where light (artificial or sunlight) does not shine directly on the screen
- 13. Avoid dusty places, since piling up of dust inside TV chassis may cause failure of the set when high humidity persists.
- 14. The set has slots, or openings in the cabinet for ventilation purposes, to provide reliable operation of the receiver, to protect it from overheating. These openings must not be blocked or covered.
  - Never cover the slots or openings with cloth or other material.
  - · Never block the bottom ventilation slots of the set by placing it on a bed, sofa, rug, etc.
  - Never place the set near or over a radiator or heat register.
  - Never place the set in a "built-in" enclosure, unless proper ventilation is provided.

#### PROTECTION AND LOCATION OF YOUR SET

15.1. If an outside antenna is connected to the television set, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges, Section 810 of the National Electrical Code, NFPA No. 70-1975, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrode, and requirements for the grounding electrode.

#### EXAMPLE OF ANTENNA GROUNDING AS PER NATIONAL ELECTRICAL CODE INSTRUCTIONS



15.2. Note to CATV system installer: (Only for the television set with CATV reception)

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

- 16. An outside antenna system should not be located in the vicinity of overhead power lines or other electric lights or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- 17. For added protection for this television set during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage due to lightning and power-line surges.

#### SCHNEIDER ELECTRONICS GMBH-GERMANY

#### OPERATION OF YOUR SET

- 18. This television set should be operated only from the type of power source indicated on the marking label if you are not sure of the type of power supply at your home, consult your television dealer or local power company. For television sets designed to operate from battery power, refer to the operating instructions.
- 19. If the television set does not operate normally by following the operating instructions, unplug this television set from the wall outlet and refer servicing to qualified service personnel. Adjust only those controls that are covered in the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the television set to normal operation.
- 20. When going on a holiday: If your television set is to remain unused for a period of time, for instance, when you go on a holiday, turn the television set "off" and unplug the television set from the wall outlet.

#### IF THE SET DOES NOT OPERATE PROPERLY

- If you are unable to restore normal operation by following the detailed procedurein your operating instructions, do not attempt any further adjustment. Unplug the set and call your dealer or service technician.
- Whenever the television set is damaged or fails, or a distinct change in performance indicates a need for service, unplug the set and have it checked by a professional service technician.
- 23. It is normal for some TV sets to make occasional snapping or popping sounds, particularly when being turned on or off. If the snapping or popping is continuous or frequent, unplug the set and consult your dealer or service technician.

#### FOR SERVICE AND MODIFICATION

- 24. Do not use attachments not recommended by the television set manufacturer as they may cause hazards.
- 25. When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 26. Upon completion of any service or repairs to the television set, ask the service technician to perform routine safety checks to determine that the television is in safe operating condition.

### 2. Product Specification

	Model No.:	30M901				
Environment			·			
Environment	Operation Temperature• • • • • • • • • • • • • • • • • • •					
Temperature	Store Temperature· · · ·	•-15 <del>~6</del> 0				
Humidity	Operation Humidity % •	10 • 80 •				
	Store Humidity % •	10 90				
Air Pressure• kps)		86• 406				
Screen Parameter						
Screen Size	30"	Angle of View (H/V)	170°/170°			
Max. Resolution	1280 x 768	Responsive Time	25ms			
Ratio	• 46:9 • 4:3	Image Size(mm x mm)	0.5025 × 0.1675			
Contrast ( Darkness, Nakedness• •	350:1	Calan Tamanahuna (817)	Warm∙ 9300			
Brightness(cd/m²)	450	Color Temperature(°K)	Cool: 11000			
Display Color	Supporting 16.7 M	Max. V. Frequency(Hz)	TV: 60Hz / PC: 85Hz			
	• 4920×1080i • 4920×1152i	Max. H. Frequency(Hz)	TV:15.7kHz / PC: 69kHz			
Supporting Pic. Format	• 4440×1080i • 4280×720p					
	• <b>4</b> 280×720ì • <b>7</b> 20×480p					
Color system(AV)						
• PAL	· PAL - M	• NTSC 3,58	• BECAM			
· PAL · N	• NTSC 4,43	· Comb-Filter: · NTSC	· PAL			
PC Signal						
• VGA	· 6VGA	• XGA	• WXGA			
• SXGA	• True XGA					
Antenna Receiving						
• PAL - D/K	• PAL - I	· NTSC-M				

#### SCHNEIDER ELECTRONICS GMBH-GERMANY

• PAL - BG

• PAL - N

NTSC4.43

· PAL - M

· SECAM -D/K I BG

· ·SECAM-L

Special Features

Progressive Scan

• 100 Hz

· Black and White Mode

· Smart Picture

· DLTI

• 50/60 Hz Progressive Scan

· Child Lock

MADA

• DCTI

· Black Stretch

• PIP (PC • DVI Mode•

• Picture Dynamic Reduce Noise

• Timer Off

· Color Temperature Adjustment

Stereo

Nicam

· MTS

· FM-FM

• German Stereo

BTSC

Program

· Program Auto Mark

· Program Compositor

• Channels: 99

 Auto Searching Manual Searching Tuning

Te/etext

Type:

TOP FLOP TELETEXT

Pages:500

Audio

Insert SPK.

Insert Amplifier

· Sound Effect

AVC

Output Power(W• •2×6W)

BVSS

· Balance (Steps· · 5 )

· Sound Effect Adjustment · Bass Treble

Balance · Others· Five Bands Equalizer

Display

OSD(14 languages)

English, French, German, Italian, Russian, Denish, Finnish, Czech, Greece, Portuguese, Spanish, Turkish, Croatia, Dutch

Adjustment via OSD

• Contrast

• Chroma

· H/V - size PC ·

· Picture Rotation

Brightness

• Tint

• H/V - place • PC• •

Power Supply

Max. Power Consumption(W.

180W

Voltage• V/Hz• • • •

180-240V 50/60 Hz

Consumption

. M. .

2.6W

· Switch on/off

· Auto stand-by Timer Min ·

#### Accessories

<ul> <li>Remote</li> <li>Controller</li> </ul>	• Stand	RF coaxial Cable	• Scart Line ( m)
• Set Top Box	• Mounting Bracket• Option	Power Supply Line 2.2 m)	• Antenna (1.8 m)
Speakers box	• VGA line (Type• DB15 •	• speakers box wire	RF coaxial Cable
_			

	• Antenna Input • BNC • IEC • Others• •			
	Video Termainal			
	• VGA Input• Type• D-15 Pins Quantity• •1• • VGA Output• Type• Quantity• •			
	• • DVI Input Type• BVI-I 29Pins Quantity• 1 • •			
	• YUV Input• •With Audio • • • • RCA • • BNC Quantity• 4 • •			
	• Y, Cr, Cb Input(• RCA • BNC Quantity• 1, Remarks• input via Y in YUV• •			
Screen • • S-Video Input Quantity• ( • • S-Video Output• Quantity:)				
	• SCART• • Fuil SCART • Video Input • •YUV Input • •S-Video • •RGB• •Video Output•			
	• Others Video or • AV• •Output or Input• •			
	Audio Connector			
	• Audio Input• • RCA • Others• • 3.5 • • Audio Output 5.1 •			
	• Audio OutputL/R• •• RCA • Others• • Bass Output• Audio Jack• •			
	Audio • RCA• • • Audio digital optical • Speaker Output			

rustring			
Unit Size(w×h×d, mm)	950X569X218mm	Net Weight(kg)	15.5KG
Packing Size(w×h×d, mm)	837X650X292mm	Gross Weight(kg)	18KG

### SCHNEIDER ELECTRONICS GMBH-GERMANY

#### 3 ROMIIST

	U. I		I LIO	1
ftem No.	Description	Quantity	Designator	Remarks
08-L3026\$-AMY		1		
09-FM5817-STX	SMD.DIODE FM5817	1	D8004	
09-FM5817-STX	SMD.DIODE FM5817	,	08005	
09-FM5817-STX	SMD.DI ODE FM5817	. 1	08006	
09-FN5817-STX	SMD.DIODE FM5817	1	08007	
09-LL4148-ATX	SMD. SWITCHING DEODE EL4148	1	DB001	
09-LL4148-ATX	SMD. SHITCHING DIODE LL4148	1	09002	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	1	D9003	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	1	28008	
09-RLZ5B1-DTX	SMD. ZENER DIODE RLZ5.18	1	08009	
11-A124ES-08X	TRANSISTOR POTA124ES (PNP)	1	08002	
12-8C857A-08X	SWD TRANSISTOR BCB57A (PNP)	1	Q8001	
13-TA2024-00B	IC TA2024	1	I C8001	
18-EG0478-JHX	RES. FUS. 0.47 OHM 2W +/-5%	. 1	R8014	
19-880000-JTX	SMD. RES 0 OHM 1/10W +/-5%	1	R8016	
19-880102-JTX	SMD. RES 1k OHM 1/10W +/~5%	. 1	R9001	
19-880102-JTX	SMD. RES 1k OHM 1/10W +/-5%	1	R8003	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R8002	
19-B80103-JTX	SMD. RES 10k 0HM 1/10W +/-5%	1	R8004	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R8005	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R8006	
19-880103-JTX	SMD. RES 10k OHB 1/10W +/-5%	. 1	R8017	
19-880203-JTX	SMD. RES 20k OHM 1/10W +/-5%	1	R8010	
19-880203-JTX	SMD. RES 20k OHM 1/10W +/-5%	. 1	R8011	
19-880474-JTX	SMD. RES 470k OHM 1/10W +/-5% 0805	1	R8007	
19-880822-JTX	SMD. RES 8.2k OHM 1/10W +/-5%	1	R8009	
19-C00100-JTX	RES. WELF 10 0HW 1/4W +/-5%	1	RB012	
19-CD0100-JTX	RES. WELF 10 OHW 1/4W +/-5%	,	R8013	
25-BC8221-M1X	CAP. ELEC 220 UF 16V +/-20%	1	C8007	
25-BCB221-M1X	CAP. ELEC 220 UF 16V +/-20%	1	C8008	
25-B08221-M1X	CAP. ELEC 220 UF 25V +/-20%	1	C8006	
25-BF8109-W1X	CAP. ELEC 1 UF 50V +/-20%	. 1	C8009	
25-HCB100-M1X	CAP. ELEC 10 UF 16V +/-20%	1	C8005	
25-HCB100-M1X	CAP. ELEC 10 UF 16V +/-20%	,	C8023A	
25-HCB471-M1X	CAP. ELEC 470 UF 16V +/-20%	1	C8025	
28-880104-ZFX	SHD CAP. D.1 UF 50V +80/-20% 0805	1	C8010	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C8011	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C8012	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C8013	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C8014	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C8015	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C8022	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C8023	
28-880224-ZFX	SMD. CAP 0.22UF 50V +80%/-20% 0805		C8016	
( 30000 , 2, 4	1			

Item No.	Description Que	antity Designat	or Remarks
28-880224-ZFX	SMD. CAP 0.22UF 50V +80%/-20% 0805	1 08017	
28-BB0224-ZFX	SMD. CAP 0.22UF 50V +80%/-20% 0805	1 08018	
28-BB0224-ZFX	SMO. CAP 0.22UF 50V +80%/-20% 0805	1 08019	
28-BB0472-KBX	SMD. CAP 4700PF 50V +/-10%	1 08001	
28-BB0472-KBX	SMD. CAP 4700PF 50V +/-10%	1 C8002	
28-BB0474-ZFX	SMD CAP 0.47UF 50V +80%-20%	1 08020	
28-BB0474-ZFX	SMD. CAP 0.47UF 50V +80%-20%	1 08021	
33-BLN102-NTX	SMD. COLL FBMH4525HM102NT	1 L8003	
33-BLN102-NTX	SMD.COLL FBMH4525HM102NT	1 L8008	
33-BLN102-NTX	SMD. COLL. FBMH4525HM102NT	1 1.8009	
33-BLN102-NTX	SMD.COLL FBMH4525HM102NT	1 L8010	
33-BLN102-NTX	SMD .COLL FBMH4525HM102NT	1 L8011	
33-ELN102-NTX	SMD.COLL CBG201209U 102B	1 18001	
33-ELN102-NTX	SMD.COLL_CBG201209U_102B	1 L8002	
34-R100K2-10X	COIL CHOKE S69006 10UH +/-20%	1 L8004	
34-R100K2-10X	COIL CHOKE SG9006 10UH +/-20%	1 L8005	
34-R100K2-10X	COIL CHOKE SG9006 10UH +/-20%	1 L8006	
34-R100K2-10X	COIL CHOKE SG9006 10UH +/-20%	1 L8007	
46-33079W-02X	PIN BASE *2 TJC3-2A	1 58001	
46-35199W-07X	CONN.PH-7A PETCH=2.0MM 7PIN	1 55802	
46-35200W-02X	CONN. VH-2A 2PIN PICTCH=3.96MM	1 \$1005	
46-39388H-02X	HS 2P 2468#22 600M TJC3-2Y*2	1	FROM AMY \$8001 TO SPY J2
46-39388H-02X0A	HS 2P 2468#22 600W TJC3-2Y*2	1	FROM AMY SBOO2 TO SPY BD J3
19-BB0103-JTX	SMO. RES 10k OHM 1/10W +/-5%	1 R8015	
19-8B0000-JTX	SMD. RES Ó OHM 1/10W 4/-5%	1 R9008	
09-LL4148-ATX	SMD SWITCHING DIODE LL4148	1 08011	
46-35199#-02X	CONN.PH-2A 2PIN PITCH=2.00M	1 58005	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	1 08010	
46-33079W-02X	PIN BASE *2 TJC3-2A	1 58002	
46-39469H-02X01	HS 2P 2468#26 650MM PH-2Y/PH-2Y	1	FOR \$8005
40-3026WS-AMC	P.C.B.AM BD 200X155/6MM FR-4 94V0	1 .	
25-BFB108-M1X	CAP. ELEC 0.1 UF 50V +/-20%	1 08003	
25-BFB108-W1X	CAP. ELEC 0.1 UF 50V +/-20%	1 08004	
08-L3026S-DIY		1	
09-08AV99-ATX	HIGH SPEED DOUBLE DIODE BAV99	1 D1	
09-0BAV99-ATX	HIGH SPEED DOUBLE DIODE BAV99	1 010	
09-0BAV99-ATX	HIGH SPEED DOUBLE DIODE BAV99	1 011	
09-0BAV99-ATX	HIGH SPEED DOUBLE DIODE BAV99	1 012	
09-08AV99-ATX	HIGH SPEED DOUBLE BIODE BAV99	1 D2	
09-08AV99-ATX	HIGH SPEED DOUBLE DIODE BAV99	1 03	
09-08AV99-ATX	HIGH SPEED DOUBLE DIGGE BAV99	1 04	
10-1N5820-F0X	D100E 1N5820	1 D5	
12-C144ET-08X	SMD. TRANSISTOR PDTC144ET	1 06	
12-BC847A-0BX	SMD TRANSISTOR BC847A (NPN)	1 08	
12-C144ET-08X	SMD. TRANSISTOR PDTC144ET	1 04	
13-00M24C-04P	IC 4K EEPROM M24CO4-BN6	1 029	

Item No.	Description	Chrontity	Designator	Romerks
13-024LC1-6BB	IC 24LC168		U22	NOME: AS
13-024LC2-1AP			U8	
	IC Z4LCZ1A		us us	
13-0AD988-3AB	IC AD9803		U27	
13-00\$181-9CB	IC DS1819CR5		U25	
13-0LM259-6SB	IC LM2596(TO-263)			
13-74LV37-3AB	IC LV373A		ປ21 ປ9	
13-AIC111-7MB	1C AIC1117MPX-2.5		U11	
13-BGA388-00B	1C 8GA388			
13-FL1220-00B	IC FL12200		U6	
13-1C1084-CMB	IC AIC1084-33CN 3,3V (T0-263)		U5	
13-K4S643-23B	IC K4S643232C-TC60		U12	
13-K4S643-238	IC K4S643232C-TC60			
13-K4S643-238	IC K4S643232C-TC60	<del> </del>	U7 U1	
13-LD1117-33B	IC LD1117 3.3V			
13-LD1117-33B	IC LD1117 3.3V		815_1	
13-P87C52-X28	IC P87C52X2BA		U19	
13-RT9172-N25	IC RT9172N-25CM5		U26	
13-S19953-DYB	IC \$19953DY(8-PIN)		U14	
13-SN74AH-C1B	IC SN74AHC139		U20	
13-63LVDM-83B	FC THC63LVDIB83R		V13-1	
19-880000-JTX	SMD. RES 0 OHM 1/10W +/-5%		OR13	
19-880000-JTX	SMD. RES 0 OHM 1/10W +/-5%		OR8	
19-8B0000-JTX	SMD. RES 0 OHM 1/10W +/-5%		R12-3	
19-880000-JTX	SMD. RES D OHM 1/10W +/-5%		R167	
19-880000-JTX	SMD. RES D OHM 1/10W +/-5%		R181	
19-B80000-JTX	SMD. RES 0 0HM 1/10W +/-5%		R201	
19-880000-JTX	SMD. RES 0 OHM 1/10M +/-5%		R209	
19-880000-JTX	SMD. RES 0 OHM 1/10W +/-5%		R210	
19-B80000-JTX	SMD. RES 0 OHM 1/10W +/-5%	1	R211	
19-880000-JTX	SMD. RES 0 OHM 1/10W +/-5%		R215	
19-BB0000-JTX	SMD. RES 0 OHM 1/10W +/-5%		R219	
19-880000-JTX	SMD. RES 0 0HW 1/10W +/-5%	1	R30	
19-BB0000-JTX	SMD. RES O OHM 1/10W +/-5%	†	R34	
19-880000-JTX	SMD. RES 0 OHM 1/10W +/-5%	ļ1	R38	
19-B80000-JTX	SMD. RES 0 DHM 1/10W +/-5%	<u> </u>	R5	
19-B80000-JTX	SMD. RES 0 OHM 1/10W +/-5%		R58	
19-880000-JTX	SMO. RES 0 OHM 1/10W +/-5%	ļ	R59	
19-BB0100-JTX	RES. SMD 10 OHM 1/10W +/-5%	<u> </u>	1 R54	
19-B80100-JTX	RES. SMD 10 OHM 1/10W +/-5%		R55	
19-880100-JTX	RES. SMD 10 OHM 1/10W +/-5%	ļ	1 R57	
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%		1 OR2	
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%	1	1 083	
19-BB0101-JTX	SMD. RES 100 0HM 1/10W +/-5%	<u> </u>	1 084	
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%	ļ	1 R102	
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%		1 R208	<u> </u>
19-B80101-JTX	SMD. RES 100 OHM 1/10W +/-5%	<u> </u>	1 R23	

laum No		Γ.	T.	
Item No.	Description Description	Quantity		Remarks
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%	1	R44	
19-BB0101-JTX	SMO. RES 100 0HM 1/10W +/-5%	1	R45	
19-8B0101-JTX	SMD. RES 100 OHM 1/10W +/-5%	1	R46	
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%	1	R47	
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%	1	R12	
19-BB0101-JTX	SMD. RES 100 0HM 1/10W +/-5%		R13	
19-BB0101-JTX	SMD, RES 100 OHM 1/10W +/-5%	1	R195	
19-8B0101-JTX	SMD. RES 100 OHM 1/10W +/-5%	1	R196	
19-880102-JTX	SMD RES 1k OHM 1/10W +/-5%	1	R206	
19-8B0102-JTX	SMD. RES 1k OHM T/10W +/-5%		R48	
19-B80102-JTX	SMD. RES 1k OHM 1/10W +/-5%		R49	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		OR11	
19-BB0103-JTX	SMD. RES 10k 0HM 1/10W +/-5%		R10	
19-BB0103-JTX	SMD. RES 10k 0HM 1/10W +/-5%		R107	
19-BB0103-JTX				
19-880103-JTX	SMD. RES 10k 0HM 1/10W +/-5%		R108	
	SMD. RES 10k 0HM 1/10W +/-5%		R18	
19-880103-JTX	SMO. RES 10k 0HW 1/10W +/-5%		R19	
19-880103-JTX	SMD. RES 10k 0HM 1/10W +/-5%		R20	
19-BB0103-JTX	SMD. RES 10k 0HM 1/10W +/-5%	1	R21	
19-B80103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R22	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		R3	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R50	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R51	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R52	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R6	
19-B80103-JTX	SMD. RES 10k 0HM 1/10W +/-5%	1	R61	
19-B80103-JTX	SMD. RES 19k OHM 1/10W +/-5%	1	R62	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%	1	R63	
19-880103-JTX	SMO. RES 10k 0HM 1/10W +/-5%	1	R9	
19-880330-JTX	SMD. RES 33 OHM 1/10W +/-5% 0805	1	R7	
19-880330-JTX	SMD. RES 33 OHM 1/10W +/-5% 0805	,	R8	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R15	
19-BB0220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R165	
19-BB0220-JTX	SMD. RES 22 OHB 1/100 +/-5%		R13-5	
19-BB0220-JTX	SMO. RES 22 OHME 1/10W +/-5%		R13-6	
19-BB0220-JTX	SMD. RES 22 OHM 1/10W +/-5%	,	R13-7	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R13-8	
19-BB0220-JTX				
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R53	
	SNO. RES 22 OHM 1/10W +/-5%		R60	
19-880220-JTX	SMO. RES 22 OHB 1/10W +/-5%		R87	
19-880221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805	1	R11-1	
19-BB0221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0905	T	R191	1
19-BB0221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805		R192	
19-BB0221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805		R193	
19-8B0221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805		R194	
19-880223-JTX	SMO. RES 22k OHM 1/10W +/-5%	1	R25	<u> </u>

### SCHNEIDER ELECTRONICS GMBH-GERMANY

Item No.	Description	Quantity	Designator	Remarks
19-880223- ITX	SMD. RES 22k 04ML 1/10W +/-5%			
19-BB0332-JTX	SMD. RES 3.3k OHM 1/10W +/-5%		R26	
19-BB0391-JTX	RES. SMD 390 OHM 1/10W +/-5%	1	R174	
19-BB0470-JTX	SMD. RES 47 DHW 1/10W +/-5%	1	R187	
19-880470-JTX	SMO. RES 47 CHW 1/10W +/-5%	1	R212	
19-BB0470-JTX	SMO. RES 47 OHM 1/30W +/-5%	1	R56	
19-880470-JTX	SMD. RES 47 OHM 1/10W +/-5%	1	R182	
19-B80470-JTX	SMD. RES 47 OHM 1/10W +/-5%	1	R183	
19-BB0471-JTX	SMD. RES 470 0HM 1/10# +/-5%	1	R199	
19-BB0471-JTX	SMD. RES 470 OHM 1/10W +/-5%	1	R200	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R14	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R169	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R171	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R172	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R173	
19-880472-JTX	SMO. RES 4.7k OHM 1/10W +/-5%	1	R177	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%		R179	
19-B80472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R190	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R198	
19-B80472-JTX	SMD. RES 4.7k OHM: 1/10W +/-5%	1	R218	
19-880472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R24	
19-880472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R4	
19-880472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R72	
19-880472-JTX	SND. RES 4.7k OHN 1/10W +/-5%		R73	
19-880472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%		R75	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	R79	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%		R93	
19-880472-JTX	SMD. RES 4.7k QHM 1/10W +/-5%		R94	
19-880473-JTX	SNO. RES 47k OHM 1/10# +/-5% 0805		R103	
19-880473-JTX	SND. RES 47k OHN 1/10W +/-5% 0805		R80	
19-880682-JTX	SND. RES 6.8k CHM 1/10# +/-5%		R78	
19-880750-JTX	SND. RES 75 ONB 1/10W +/-5%		R100	
19-880750-JTX 19-880750-JTX	SMD. RES 75 OHM 1/10W +/-5%		R225	
19-880750-JTX	SND. RES 75 OHN 1/10W +/-5% SND. RES 75 OHN 1/10W +/-5%		R28 R29	
19-880750-JTX	SMD. RES 75 DHM 1/10W +/-5% SMD. RES 75 DHM 1/10W +/-5%		R29	
19-880750-JTX	SMD. RES 75 OHB 1/10W +/-5%		R33	
19-880750-JTX	SNO. RES 75 OHN 1/10W +/-5%		R36	
19-880750-JTX	SMD. RES 75 OHM 1/10W +/-5%		R37	
19-B80750-JTX	SIRD. RES 75 OHR 1/10W +/-5%		R98	
19-880750-JTX	SMD. RES 75 ONM 1/10W +/-5%		R99	
23-A08101-JBX	NETWORK RES. 100 0HB +/-5%		RP17	
23-A08101-JBX	NETWORK RES. 100 OHM +/-5%		RP19	
23-A08101-JBX	NETWORK RES. 100 OHM +/-5%		RP21	
	METWORK RES. 100 0HM +/-5%		RP23	
23-A08101-JBX	NETWORK RES. 100 OHM +/-5%		RP25	

Item No.				
			Designator RP27	Remarks
23-A08101-JBX	NETWORK RES. 100 OHU +/-5%			
23-A08101-JBX	NETWORK RES. 100 DHM +/-5%		RP28	
23-A08220-JBX	NETWORK RES. 22 OHN +/-5%		RP1	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%		RP10	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	·	RP11	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%		RP12	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	1	RP13	
23-A08220-JBX	NETWORK RES. 22 DHW +/-5%	1	RP14	
23-A08220-JBX	NETWORK RES. 22 DHM +/-5%	1	RP15	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	1	RP2	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	1	RP29	
23-A08220-JBX	NEYWORK RES. 22 OHM +/-5%	1	RP3	
23-A06220-JBX	NETWORK RES. 22 OHM +/-5%		RP30	
23-A08220-JBX	NETWORK RES. 22 OHN +/-5%	1	RP31	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%		RP32	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	1	RP33	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	1	RP34	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	1	RP35	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	1	RP36	
23-A08220-JBX	NETWORK RES. 22 DHM +/-5%		RP37	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%		RP38	
23-A08220-JBX	NETWORK RES. 22 OHW +/-5%	1	RP4	
23-A08220-JBX	NETWORK RES. 22 OHN +/-5%	1	RP5	
23-A08220-JBX	NETWORK RES. 22 OHN +/-5%	1	RP6	
23-A08220- JBX	NETWORK RES. 22 OHM +/-5%	1	RP7	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%	1	RP8	
23-A08220-JBX	NETWORK RES. 22 OHM +/-5%		2P9	
25-BDA471-M1X	CAP. ELEC 470 UF 25V +/-20%		C200	
25-BDB221-M1X	CAP. ELEC 220 UF 25V +/-20%		C201	
28-880100-JCX	SMD. CAP 10 PF 50V +/-5%		C223	
28-880100-JCX	SMD. CAP 10 PF 50V +/-5%		C454	
28-B80100-JCX	SMD. CAP 10 PF 50V +/-5%		C94	
28 - BB0101 - JCX	SMO CAP. 100 PF 50V C 0805		1 C425	
28-880101-JCX	SMD CAP. 100 PF 50V C 0805		1 C426	
28-BB0101-JCX	SMD CAP. 100 PF 50V C 0805		1 C427	
28-BB0101-JCX	SMD CAP. 100 PF 50V C 0805		1 C428	
28-BB0101-JCX	SMD CAP. 100 PF 50V C 0805		1 C430	Partition of the state of the s
28-BB0101-JCX	SMD CAP. 100 PF SOV C 0805		1 085	
28-B80101-JCX	SMD CAP. 100 PF SOV C 0805		1 C86	
28-BB0102-KBX	SMD CAP. 0.001UF 50V B 0805		1 010	
28-BB0102-KBX	SMD CAP. 0.0010F 50V B 0805		1 C102	
28-BB0102-KBX	SMD CAP. 0.001UF 50V B 0805		1 0103	
28-880102-KBX			1 C105	
28-BB0102-KBX	SMO CAP. 0.001UF 50V 8.0805		1 C117	
28-BB0102-KBX	SMD CAP. 0.001UF 50V 8 0805 SMD CAP. 0.001UF 50V 8 0805		1 C12	
28-BB0102-KBX			1 014	
EG-DOO IOT-VDY	SMD CAP, 0.001UF 50V B 0805	L	1[649	<u> </u>

### SCHNEIDER ELECTRONICS GMBH-GERMANY

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Item No.	Description	Quantity	Designator	Remarks
28-880102-KBX	SMD CAP. 0.001UF 50V B 0805	1	C18	
28-BB0102-KBX	SMD CAP. 0.001UF 50V B 0805	1	C18	•
28-BB0102-KBX	SMD CAP. 0.001UF 50V B 0805	1	C89	
28-BB0102-KBX	SMD CAP. 0.001UF 50V B 0805	1	C96	
28-BB0103-KBX	SMD, CAP 10nF 50V +/-10% 0805	1	C436	
28-B80103-KBX	SMD, CAP 10nF 50V +/-10% 0805	1	C437	
28-BB0103-KBX	SMD. CAP 10mF 50V +/-10% 0805	1	C438	
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C439	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C440	
28-BB0103-ZFX	SMD. CAP 10NF 50V +80%-20%	1	C13-7	
28-BB0103-ZFX	SMD. CAP 10NF 50V +80%-20%	1	C13-8	
28- <b>BB</b> 0103-ZFX	SMD. CAP 10NF 50V +80%-20%	1	C462	
28-B80103-ZFX	SMD. CAP 10NF 50V +80%-20%		C237	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C100	
28-BB0104-ZFX	SMD CAP. 0.1 BF 50V +80/-20% 0805	1	C101	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C107	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C108	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +807-20% 0805		C11	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C111	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C113	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C115	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C118	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C119	
28-BB0104-ZFX	SMD CAP. 0.3 UF 50V +80/-20% 0805		C120	
28-BB0104-ZFX	SMD CAP, 0.1 UF 50V +80/-20% 0805	1	C123	And the second s
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C124	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C125	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	ļ	C126	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	ļ	C127	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C128	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C129	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		1 C13	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	L	1 6130	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		1 C131	
28-B80104-ZFX	SMD CAP. 0.1 UF SOV +80/-20% 0805		1 C148	
28-BB0104-ZFX	SMD CAP. 0.1 UF SOV +80/-20% 0805	ļ	1 C149	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	<u> </u>	1 C15	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	<u> </u>	1 C152	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	ļ	1 C158	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	1 C159	
28-BB0104-ZFX	SMD CAP. 0.1 BF SOV +80/-20% 0805	<u> </u>	1 0160	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	1 0161	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	ļ	1 C162	
28-BB0104-ZFX	SMD CAP. D.1 UF 50V +80/-20% 0805	ļ <u>-</u>	1 C163	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	ļ	1 0164	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		1 C165	

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item No.	Description	Quantity	Designator	Remarks
28 - BB0104 - ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C166	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C167	
28-BB0104-ZFX	SMO CAP 0.1 UF 50V +80/-20% 0805		C168	
28-880104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C169	
28-8B0104-ZFX	SMD CAP: 0.1 UF 50V +80/-20% 0805	1	C17	
28-BB0104-ZFX	SMD CAP 0 1 UF 50V +80/-20% 0805		C171	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C172	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805	1	C173	
28-B80104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C13-6	
28-BB0104-ZFX	SMD CAP 0 1 UF 50V +80/-20% 0805	Τ'	C464	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805	1	C19	
28-880104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805	1	C202	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805	T	C204	
28-B80104-ZFX	SMO CAP 0.1 UF 50V +80/-20% 0805		C209	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C211	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	,	C212	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	T	C213	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C214	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C215	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C216	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C224	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	,	C26	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C27	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	,	C28	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C29	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C3	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C30	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	,	C31	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C32	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C33	
28-880104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C34	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C39	
28-B80104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C40	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C404	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C422	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		C423	
28-BB0104-ZFX	SMD CAP 0-1 UF 50V +80/-20% 0805		C431	
28-880104-ZFX	SMO CAP 0.1 UF 50V +80/-20% 0805		C432	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C433	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C435	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		1 C449	
28-BB0104-ZFX	SMD CAP 0.1 UF 50V +80/-20% 0805		1 C45	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C450	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		1 C451	
28-880104-ZFX	SMO CAP. 0.1 UF 50V +80/-20% 0805		1 Ç452	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		1 C453	

#### SCHNEIDER ELECTRONICS GMBH-GERMANY

Item No.	Description	Quantity	Designator	Remarks
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		I CAR	
28-BB0104-ZFX	SMD CAP. 0.1 UF SOV +80/-20% 0805		1 C469	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C47	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C48	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C49	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C50	
28-BB0104-ZFX	SMD CAP. 0.1 UF SOV +80/-20% 0805		C51	
28-BB0104-ZFX	SMD CAP. 0.1 UF SOV +80/-20% 0805		C52	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C53	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-29% 0805		C54	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C55	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C56	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C57	
28-BB0104-ZFX	SND CAP. 0.1 UF 50V +80/-20% 0805	1	CS9	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C60	
28-BB0104-ZFX	SMD CAP. 0,1 UF 50V +80/-20% 0805	. 1	C61	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C62	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C63	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C64	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C&5	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C56	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	. 1	C57	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	. 1	C58	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C69	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C70	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C71	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C72	¥
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C73	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C74	
28-880104-ZFX	SND CAP. 0.1 UF 50V +80/-20% 0805	1	CB	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C87	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	. 1	Ca	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C98	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C99	
28-880221-JCX	SND. CAP 220 PF 50V +/-5%	1	C166	
28-B80221-JCX	SMD. CAP 220 PF 50V +/-5%	1	C461	
28-880229-8CX	SMD. CAP 2.2 pF 50V +/-0.1pF (0805)	1	C76	
28-880229-8CX	SMD. CAP 2.2 pF 50V +/-0.1pF (0805)	1	C78	
28-B80229-BCX	SMD. CAP 2.2 pF 50V +/-0.1pF (0805)	1	C80	
28-BB0331-JCX	SMD. CAP 330PF 50V +/-5%	1	C93	
28-BB0392-KBX	SMD. CAP 3.9NF 50V +/-10%	1	C6	
28-B80103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	CS	
28-BB0470-JCX	SMD. CAP 47 PF 50V +/-5%	!	C35	
28-BB0470-JCX	SMD. CAP 47 PF 50V +/-5%	1	C7	
28-BB0473-KBX	CAP . SMO	1	C20	
28-BB0473-KBX	CAP. SMD	1	C22	<u> </u>

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Item No.	Description	Quantity	Designator	Pt-
28-B80473-KBX	CAP SMD		C24	Remarks
28-BB0479-JCX				
	SND. CAP 4.7PF 50V +/-5%		C21	
28-BB0479-JCX	SMD. CAP 4.7PF 50V +/-5%		C23	
28-BB0479-JCX	SMD. CAP 4.7PF 50V +/-5%		C25	
28-BB0331-JCX	SMD. CAP 330PF 50V +/-5%		C175	
28-880331-JCX	SMO. CAP 330PF 50V +/-5%		C92	
28-CC0106-NTX	TANTALUM CAP. 10 UF 16V +/-20% 6032		C448	
28-CC0226-MTX	TANTALUM CAP. 22 UF 16VDC +/-20% 6032	1	C1	
28-CC0226-MTX	TANTALUM CAP 22 UF 16VDC +/-20% 6032	1	C144	
28-CC0226-MTX	TANTALUM CAP. 22 UF 16VDC +/-20% 6032	ļ	C145	
28-CC0226-MTX	TANTALUM CAP 22 UF 16VDC +/-20% 6032	1	C13-5	
28-CC0226-MTX	TANTALUM CAP. 22 UF 16VDC +/-20% 6032	1	C465	
28-CC0226-MTX	TANTALUM CAP. 22 UF 16VDC +/-20% 6032		C463	
28-CC0226-MTX	TANTALUM CAP. 22 UF 16VDC +/-20% 6032	1	C206	
28-CC0226-NTX	TANTALUM CAP. 22 UF 16VDC +/-20% 6032		C207	
28-CC0226-MTX	TANTALUM CAP 22 UF 16VDC +/-20% 6032		C208	
28-CC0476-MTX	TANTALUM CAP. 47 UF 16V +/-20% 6032	1	C205	
28-CC0476-MTX	TANTALUM CAP. 47 UF 16V +/-20% 6032	1	C41	
28-CC0476-MTX	TANTALUM CAP 47 UF 16V +/-20% 6032	1	C43	-
28-CC0476-MTX	TANTALUM CAP. 47 UF 16V +/-20% 6032	1	C44	
28-CC0476-MTX	TANTALUM CAP. 47 UF 16V +/-20% 6032		C58	
28-DC0107-NTX	TANTALUM CAP 100 UF 16VDC +/-20%		C203	
28-DC0107-MTX	TANTALUM CAP. 100 UF 16VDC +/-20%		C467	
28-DE0106-MTX	SMD.CAP 35V 10UF +/-20%	1	C170	
28-DE0106-NTX	SMO.CAP 35V 10UF +/-20%	,	C226	
28-DE0106-NTX	SND.CAP 35V 10UF +/-20%		C227	
28-DE0106-MTX	SMD.CAP 35V 10UF +/-20%		C447	
28-DE0106-MTX	SMD.CAP 35V 10UF +/-20%		C473	
19-CD0000-JTX	RES.SMD 0 OHM 1206		CX1	
19-CD0000-JTX	RES.SMD 0 OHM 1206		СХЗ	
19-CD0000-JTX	RES.SMD 0 0HM 1206		CX5	
33-ELL339-KTX	SMD: COIL 3.3 UH +/-10% 0805		1 L2	
33-ELL339-KTX	SMD. COIL 3 3 BH +/-10% 0805		1 1.3	
33-ELL339-KTX	SMD. COIL 3 3 UH - /-10% 0805		1114	
33-ELN201-NTX	CHIP BEAD 200 OHN + -25%		1 FB11	
33-ELN201-NTX	CHIP BEAD 200 ON +/-25%		1 FB12	
33-ELN201-NTX	CHIP BEAD 200 044 25%		1 FB13	
33-ELN201-NTX	CHIP BEAD 200 OHM + 25%	t	1 F814	
33-ELN201-NTX	CHIP BEAD 200 OHN +/-25%	1	1 F815	
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%		1 FB16	
33-ELN201-NTX	CHIP BEAD 200 OHM +25%		1 FB17	
33-ELN201-NTX	CHIP BEAD 200 OH +/-25%		1 FB18	
33-ELN201-NTX	CHIP BEAD 200 0HB +/-25%		1 FB19	
33-ELN201-NTX	CHIP BEAD 200 OHW +/-25%	<del> </del>	1 F82	
33-ELN201-NTX	CHIP BEAD 200 040 +/-25%		1 FB20	
			1	
33-ELN201-NTX	CHIP BEAD 200 OHN +/-25%	<u></u>	1 FB21	<u> </u>

### SCHNEIDER ELECTRONICS GMBH-GERMANY

			,	
item No.	Description .		Designator	Remarks
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%	1	FB22	
33-ELN201-NTX	CHIP BEAD 200 0HM +/-25%	1	FB23	
33-ELN201-NTX	CHIP BEAD 200 OHW +/-25%	1	FB25	
33-ELN201-NTX	CHIP BEAD 200 OHB +/-25%	1	FB26	
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%	1	FB3	
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%	1	F850	
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%	1	FB51	
33-ELN201-NTX	CHIP BEAD 200 ON +/-25%		FB52	
33-ELN201-NTX	CHIP BEAD 200 OHN +/-25%	1	FB54	
33-ELN201-NTX	CHIP BEAD 200 OHB +/-25%	1	FB55	
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%	1	F856	
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%	1	F857	
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%	1	FB7	
33-ELN201-NTX	CHIP BEAD 200 0HM +/-25%		F875	
33-ELN201-NTX	CHIP BEAD 200 0HM +/-25%		F876	
33-ELN201-NTX	CHIP BEAD 200 OHM +/-25%		F877	
33-ELN201-NTX	CHIP BEAD 200 0HM +/-25%		FB78	
33-ELN201-NTX	CHIP BEAD 200 0HM +/-25%		FB79	
33-ELN201-NTX	CHIP BEAD 200 0HH +/-25%		Ri	
36-L1F020-XX0	LINE FILTER LC-33-TGL		L1	
45-0SC14M-3NO			U10	
	CRYSTAL 14.319MHz		P25	
46-35199W-04X	CONN.PH-4A 4PIN PITCH=2.0MM		· · ·	
46-35199W-05X	CONN.PH-5A SPIN PITCH=2.0MM		P8	
46-35199W-10X	CONN. PH-10 10PIN PITCH=2.0mm		P14	
46-39000#-20X	PIN BASE DF14-20P(WF) 1.25PITCH		CN14	
47-DV1001-KX0	DVI SOCKET KL-DIVO24-04A		P10	
47-1CS007-XX0	IC SOCKET PLCC-SMT-44P	1		FOR U19
47-1CS009-XX0	IC SOCKET BP	1	·	FOR U29
47-1CS009-XX0	IC SOCKET 8P		FOR US	
47-SCA001-XX0	SCART SOCKET 21 PINS SS101-P		P17	
47-340971-50X	VGA SOCKET	1	P11	
40-3026WS-DIB	P.C.B. DIGITAL 80	1	ļ	
19-B80000-JTX	SMD. RES 0 DHM 1/10W +/-5%	1	R77	
28-DE0106-MTX	SMD CAP 35V 10UF +/-20%	1	C470	
28-DE0106-MTX	SMD.CAP 35V 10UF +/-20%	1	C468	
33-ELN201-NTX	CHIP BEAD 200 ONM +/-25%	1	FB60	
33-ELN201-NTX	CHIP BEAD 200 0HM +/-25%	1	FB61	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%	1	FB32	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		F835	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB40	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB41	
33-GLN121-NTX	CHIP BEAD 120 OHW +/-25%		F853	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB58	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		1 FB59	
33-GLN121-NTX	CHIP BEAD 120 DHM +/-25%	1	FB62	<u> </u>
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		F863	
33-ULR121-R1A				

Item No.	Description	Quantity	Designator	Remarks
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB64	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB65	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB66	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB67	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB68	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB69	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB70	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB71	
33-GLN121-NTX				N
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25% CHIP BEAD 120 OHM +/-25%		FB72	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB73	
			FB74	
33-GLN121-NTX	CHIP BEAD 120 OHM +/-25%		FB8	
09-BAV70L-ATX	SMD. D100E BAV70LT1(S0T-23)		D6	
09-BAV70L-ATX	SMD DIODE BAY70LT1(SOT-23)		D7	
09-BAV70L-ATX	SMO DIODE BAY70LT1(SOT-23)		08	
46-35200W-02X	CONN. VH-2A 2PIN PICTCH=3.96MM		P24	
19-BB0000-JTX	SND. RES 0 0HB 1/10W +/-5%	1	R228	
46-39365H-04X	HS 4P 1185#26 250HM PH-4Y*Z	1	ļ	FROM DIGITAL 80 P25 TO RECEIVE BD J2
28-BD0105-2FX	SMD CAP 1UF 25V +80-20%	1	C106	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%	1	C109	
28-800105-ZFX	SMD CAP 1UF 25V +80-20%		C110	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%		C112	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%	1	C121	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%	1	C15-2	
28-800105-ZFX	SMD CAP 1UF 25V +80-20%		C225	
28-B00105-ZFX	SMD CAP 1UF 25V +80-20%	1	C42	
28-800105-ZFX	SMD CAP 1UF 25V +80-20%	1	C474	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%	1	C75	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%	1	C77	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%	1	C79	
13-SII161-00B	IC SH1161BCT100	1	U28	
50-03000B-NUU	FUSE R251003-3A	1	F2	
67-387190-0A0	HEAT SINK	1		FOR U11
67-387190-0A0	HEAT SINK	,		FOR US
67-387190-1A0	HEAT SINK	1		FOR U7
67-387190-1A0	HEAT SIMK	,		FOR U12
67-387190-1A0	HEAT SINK	,		FOR U13
47-1CS003-XX0	IC JACK	1		FOR U23
67-387200-1A0	HEAT SINK	1		FOR US
46-35199W-03X	PIN BASE *3 PITCH=2.000	1		P7(PIR 3 TO 5)
46-39382H-08X	HS 8P 1185426/2468426 60MM	1	P1	
46-39386H-20X	HS	1		FROM DIY BD CH14 TO PANEL CH1
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%	1	C104	
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%	1	C114	
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%	1	C116	
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%		C2	

#### SCHNEIDER ELECTRONICS GMBH-GERMANY

Item No.	Description	Quantity	Designator	Remarks
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%		C38	
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%		C4	
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%		C424	
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%		C429	
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%	1	C434	
28-XC0106-MTX	TANTALUM CAP. 10 UF 16V +/-20%	1	C90	
28-XC0106-WTX	TANTALUM CAP. 10 UF 16V +/-20%	1	C91	
28-BB0120-JCX	SMO. CAP 12 pF 50VDC +/-5%	1	C198	
28-BB0120-JCX	SMD. CAP 12 pF 50VDC +/-5%	1	C199	
19-B80221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805	1		R14-1
45-0SC14M-3Y2	CRYSTAL 14.31818MHZ	1	Y2	
18-FF0331-JGX	RES. W.O. 330 OHW 1W +/-5%	1		PIS(PIN1 TO PIN4)
46-35199#-04X	CONN.PH-4A 4PIN PITCH=2.0MM	1	14	
46-39364H-04X	HS 4P 1185#26 200MM PH-4Y*2	1		FOR J4
46-33333W-02X	CONN.VH-2A 90 ANGLE PITCH=3.96	1	P18	
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C139	
28-880103-KBX	SND. CAP 10nF 50V +/-10% 0805	1	C140	
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	. 1	C141	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C142	
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C143	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C146	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805		C476	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C477	
28-BB0103-KBX	SMD. CAP 10mF 50V +/-30% 0805	1	C483	
28-880103-KBX	SMD. CAP 10HF 50V +/-10% 0805	. 1	C488	
28-880103-KBX	SMD. CAP 10mF 50V +/-10% 0805	1	C493	
28-880103-KBX	SMD. CAP 10HF 50V +/-10% 0805	1	C496	
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C498	
28-880103-KBX	SMD. CAP 10nF 50V +/+10% 0805	1	C499	
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C504	
28-880103-KBX	SND. CAP 10nF 50V +/-10% 0805	1	C505	
28-800105-ZFX	SMD CAP 1UF 25V +80-20%	1	C478	
28-800105-ZFX	SMO CAP 1UF 25V +80-20%	1	C484	
28-BD0105-ZFX	SMD_CAP_1UF_25V +80-20%	1	C487	
28-800105-ZFX	SMD CAP 1UF 25V +80-20%	1	C494	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%	1	C495	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%		C497	
28-800105-ZFX	SMD CAP 1UF 25V +80-20%	1	C500	
28-800105-ZFX	SMD CAP 1UF 25V +80-20%	1	C503	
28-800105-ZFX	SMD CAP 1UF 25V +80-20%	1	C506	
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C122	
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C132	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C133	
28-BB0103-K8X	SMD. CAP 10nF 50V +/-10% 0805	1	C134	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C135	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C136	

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Item No.	Description		Designator	Remarks
28-8B0103-KBX	SMD. CAP 10nF 50V +/-10% 0805		C137	The state of the s
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805		C138	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805		C147	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805		C150	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805		C151	
28-BB0103-KBX	SND. CAP 10nF 50V +/-10% 0805	1	C153	
28-B80103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C154	
28-B80103-KBX	SMD, CAP 10nF 50V +/-10% 0805	1	C155	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C156	
28-BB0103-KBX	SMD. CAP 10nF 50V +/-10% 0805	1	C157	
33-GLN190-NTX	CHIP BEAD 19 CHB +/-25% (3216)	1	FB82	
33-GLN190-NTX	CHIP BEAD 19 CHM +/-25% (3216)	. 1	FB83	
46-35199W-02X	CONN.PH-2A 2PIN PITCH=2.0MM		J2	
12-BC847A-0BX	SMD TRANSISTOR BC847A (NPN)		Q11	
19-B80472-JTX	SMD. RES 4.7k 0HM 1/10W +/-5%	1	R230	
19-BB0000-JTX	SND. RES 0 OHM 1/10W +/-5%		R237	
18-CE0820-JNX	RES. C.F. 82 OHM 1/2W +/-5%	1	R241	
19-BB0330-JTX	SMD. RES 33 OHM 1/10W +/-5% 0805	1	R11	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	R197	
46-35199W-05X	CONN.PH-SA SPIN PITCH=2 OMM	1	P2	
46-39467H-05X	HS 5P 1185#26/2468#26 80MM PH-5Y/PH-5Y	,		FOR P2 TO PRO02
46-39468H-03X	HS 3P 2468#26 60MN PN-3Y/PH-5Y	,		FROM P8 TO P4003
13-SST39V-7CB	FLASH SST39VF020-70-4C-WH(32-PIN TSOP)	1	U31	
19-BB0103-JTX	SMD. RES 10k DHW 1/10W +/-5%		R207	
19-B80102-JTX	SMD. RES 1k OHM 1/10W +/-5%	1	R205	
46-39469H-02X	HS 2P 2468#26 350MM PH-2Y/PH-2Y	. 1		FROM J2 TO ZJY BD P604
41-WJ0100-B00	WIRE BARE JUMPER TOMM	,		RELAT PIN(3) TO PIN(4)
43-GJSH10-5LM	RELAY GJ-SH-105LW	1	RELA2	
09-LL4148-ATX	SMD. SWITCHING DIODE LE4148	1	015	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	,	016	
19-BB0000-JTX	SMD. RES 0 OHM 1/10W +/-5%	1	1 R240	
09-LL4148-ATX	SMD. SWITCHING DIGOE LL4148		D14	
08-L3026S-ANY			1	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	T .	1 05501	
09-LL4148-ATX	SMD. SWITCHING DIODE LE4148	1	1 06	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	1	1 07	
09-LL4148-ATX	SMD. SWITCHING DIDDE LL4148	<b>T</b>	1 0727	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148		1 0728	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	1	1 0729	,
09-RLZ5B1-DTX	SMD. ZENER DIODE RLZ5 18	1	1 D1	
09-RLZ5B1-DTX	SMD. ZENER DIQUE RLZ5 1B		1 011	
10-1N4002-EBX	DIODE 1N4002 (RECTIFIER)		1 0801	
10-1N4002-EBX	DIODE 1N4002 (RECTIFIER)	1	1 0802	
10-1N4002-EBX	DIODE INADO2 (RECTIFIER)	1	1 0803	
10-1N4002-EBX	DIODE 1N4002 (RECTIFIER)	T	1 0804	
12-BC847A-0BX	SMD TRANSISTOR BC847A (NPN)	<del> </del>	1 0801	
TE-BOOT/M-VDX	J SMU TRANSJESTUK BUSATA (NPM)	Ц	1   QOU	.1

Item No.	Description	Quantity	Designator	Remarks
12-BC847B-08X	NPN SMD. TRANSISTOR BCB47B (SOT-23)	1	010	
12-BC847B-0BX	NPN SMD TRANSISTOR BC847B (SOT-23)	1	011	
12-BC847B-0BX	NPN SMD. TRANSISTOR BC8478 (SOT-23)	1	Q12	
12-BC847B-0BX	NPN SMD. TRANSISTOR BC847B (SOT-23)	1	02	
12-BC847B-0BX	MPN SMD. TRANSISTOR BC847B (SOT-23)	1	Q3	
12-BC8478-0BX	NPN SND. TRANSISTOR BC847B (SOT-23)	. 1	04	
12-BC8478-08X	MPN SMD. TRANSISTOR BC8478 (SOT-23)	1	06	
12-BC847B-0BX	MPN SMD. TRANSISTOR BC8478 (SOT-23)	1	06	
12-BC847C-08X	SMD.TRANSISTOR BC847C	1	05511	
12-BC847C-08X	SMD.TRANSISTOR BC847C	1	Q5512	
12-BC847C-0BX	SMD TRANSISTOR BC847C	1	Q5513	
12-BC847C-08X	SMD.TRANSISTOR BC847C	1	0701	
12-BC847C-0BX	SMD.TRANSISTOR BC847C	1	Q702	
12-BC847C-0BX	SMD TRANSISTOR BC847C	1	Q703	
12-BC847C-0BX	SMD.TRANSISTOR BC847C	1	0704	
12-BC847C-08X	SWD.TRANSISTOR BC847C	1	Q705	<u>, , , , , , , , , , , , , , , , , , , </u>
12-BC847C-08X	SMD.TRANSISTOR BC847C	1	Q711	
12-BC847C-08X	SMD.TRANSISTOR BC847C	1	Q723	
12-BC857C-08X	SMD. TRANSISTOR BC857C	1	Q5	
12-BC857C-0BX	SMD TRANSISTOR BC857C	1	Q7	
12-BC857C-08X	SMD.TRANSISTOR BC857C	1	Q9	
13-K6T400-70B	3.3V 4M CMOS SRAM K6T4008V1C-GB70		10703	
13-L7805C-VAP	IC L780SCV 1.5A (REGULATOR)	1	1C802	
13-LD1117-338	IC LD1117 3.3V	1	1C803	
13-LD1117-338	IC LD1117 3.3V	,	IC805	
13-LD1117-508	5.0V IC LD1117S50		10804	
13-M24C32-MNB	IC M24C32-MM6(S08)	1	10704	
13-MSP341-1AB	IC MSP34116(PLQFP64)	1	IC5502	
13-PQ09RD-11S	FC POOSRD11 (SV LL REGULATOR)		IC801	
13-TDA130-8TB	IC TDA1308T (S08)	1	105830	
13-TEA641-5CB	IC TEA6415CD (S020)		IC5501	
13-VCT383-4AB	IC VCT3834A		10701	
18-EE0478-JNX	RES. FUSE 0.47 OHM 1/2W +/-5%	1	R811	
18-FF0470-JGX	RES M.O. 47 OHM 1W +/-5%		R809	
19-BB0000-JTX	SMD. RES 0 OHM 1/10W +/-5%	1	C5570A	
19-B80000-JTX	SMD. RES 0 OHM 1/10W +/-5%		R11	
19-880000-JTX	SMD. RES 0 DHM 1/10W +/-5%		R5539	
19-BB0000-JTX	SMD. RES 0 04M 1/10W +/-5%	1	R5832A	
19-BB0000-JTX	SMD. RES 0 DHM 1/30W +/-5%	T	1 R5833A	
19-BB0000-JTX	SMD. RES 0 0HM 1/10W +/-5%		R751	
19-880100-JTX	RES. SMD 10 DHM 1/10W +/-5%		1 R10	
19-BB0100-JTX	RES. SMD 10 OHM 1/10W +/-5%		1 R22	
19-880101-JTX	SMD. RES 100 OHM 1/10W +/-5%		1 R19	
19-BB0101-JTX	SMD. RES 100 DHW 1/10W +/-5%		1 R27	
19-880101-JTX	SND. RES 100 OHN 1/10W +/-5%		1 R34	
19-880101-JTX	SNO. RES 100 OHN 1/10W +/-5%	+	1 85510	
13-000 IVI-JIA	} JEV. NGJ 100 UNE 1/100 1/108		-100010	I

Item No.	Description	Quantity	Designator	Remarks
19-880101-JTX	SMD. RES 100 OHM 1/10W +/-5%		R5512	
19-880101-JTX	SMO. RES 100 OHM 1/10W +/-5%		R5514	
19-8B0101-JTX	SMD. RES 100 0HM 1/10W +/-5%		R5516	***************************************
19-8B0101-JTX	SMO. RES 100 CHM 1/10W +/-5%	,	R5528	
19-BB0101-JTX	SMO RES 100 OHM 1/10W +/-5%	,	R5531	
19-880101-JTX	SMD. RES 100 OHM 1/10W +/-5%	1	R5532	
19-B80101-JTX	SMD RES 100 OHM 1/10W +/-5%	Ι.,	R5577	
19-880101-JTX	SMD. RES 100 DHM 1/10W +/-5%		R5578	
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%		R735	
19-BB0101-JTX	SMD RES 100 OHM 1/10W +/-5%		R792	
19-880101-JTX	SMD RES 100 OHM 1/10W +/-5%		R793	
19-880101-JTX	SNO: RES 100 OHN 1/10W +/-5%		R794	
19-B80101-JTX	SMD. RES 100 OHM 1/10W +/-5%		R795	
19-BB0000-JTX	SMD RES 0 CHM 1/10W +/-5%		R1001	
19-BB0102-JTX	SMO. RES 1k OHM 1/10W +/-5%		R20	
19-BB0102-JTX	SMD. RES 1k OHM 1/10W +/-5%		R28	
19-BB0102-JTX	SMD. RES 1k OHM 1/10W +/-5%		R35	
19-BB0102-JTX	SMD: RES 1k OHM 1/10M +/-5%	<u> </u>	R39	
19-880102-JTX	SMD. RES 1k OHM 1/10W +/-5%		R5552	
19-BB0102-JTX	SMD RES 1k OHM 1/10M +/-5%		R5557	
19-880102-JTX	SMD: RES 1k OHM 1/10W +/-5%		R58	
19-880102-JTX	SMO. RES 1k OHM 1/10W +/-5%		R62	
19-BB0102-JTX	SMD RES 1k OHM 1/10W +/-5%		R7	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		R1002	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%		R43	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%		R45	
19-880103-JTX	SNO. RES 10k 0HM 1/10W +/-5%	<del></del>	R5524A	
19-880103-JTX	SIID. RES 10k 0HB 1/10W +/-5%		R5525A	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		R5526A	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		R5527A	
19-B80103-JTX	SMO. RES 10k 0HM 1/10W +/-5%		R5551	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%		R5558	
19-BB0103-JTX	SMD. RES 10k 0HM 1/10W +/-5%		1 R5561	
19-BB0103-JTX	SMD. RES TOK OHM 1/10W +/-5%		1 R57	
19-880103-JTX	SMD. RES 10k 0HM 1/10W +/-5%		R701	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		1 R702	
19-BB0103-JTX	SMD RES 10k OHB 1/10W +/-5%		1 R714	
19-880103-JTX	SMD RES 10k OHM 1/10W +/-5%		1 R715	
19-B80103-JTX	SMD. RES 10k OHM 1/10W +/-5%		1 R725	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		1 2749	
19-880103-JTX	SMD. RES 10k OHM 1/10W +/-5%		1 R762	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		1 R801	
19-B80104-JTX	SMD. RES 100k OHM 1/10W +/-5% 0805		1 R5537	
19-880122-JTX	SMD. RES 1.2k OHM 1/10W +/-5%		1 R750	
19-BB0181-FTX	SMD: RES 180 OHM 1/8W +/-1% 0805		1 R15	
19-BB0181-FTX	SMD. RES 180 OHM 1/8W +/-1% 0805		1 R24	

#### SCHNEIDER ELECTRONICS GMBH-GERMANY

Item No.	Description	Quantity	Designator	Remarks
19-880181-FTX	SMD. RES 180 OHU 1/8W +/-1% 0805		1031	
19-880183-JTX	SMD. RES 18k OHN 1/10W +/-5%		R12	
19-BB0183-JTX	SMD. RES 18k OHM 1/10W +/-5%		R42	
19-BB0220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R001	
19-880220-JTX			R002	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%			
19-880220-JTX	SMD. RES 22 OHN 1/10W +/-5%		R003	
	SMD RES 22 OHM 1/10W +/-5%			
19-B80220-JTX	SMD RES 22 OHM 1/10W +/-5%	<del></del>	R005	
19-880220-JTX	SMD. RES 22 OHN 1/10W +/-5%		R006	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R007	
19-BB0220-JTX	SMD. RES 22 OHM 1/10W +/-5%		ROOM	
19-8B0220-JTX	SMD. RES 22 OHM 1/109 +/-5%		R009	
19-880220-JTX	SMD. RES 22 OHB 1/10W +/-5%		R010	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R011	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R012	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	R013	
19-8B0220-JTX	SND. RES 22 OHN 1/10W +/-5%		R014	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	R015	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	R016	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	R017	
19-BB0220-JTX	SND. RES 22 OHM 1/10W +/-5%		R018	
19-BB0220-JTX	SMD. RES 22 OHM 1/100 +/-5%	1	R019	
19-BB0220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	R020	
19-BB0220-JTX	SND. RES 22 OHN 1/10W +/-5%	1	R021	·
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R022	
19-880220-JTX	SMD. RES 22 OHB 1/10W +/-5%		R023	*
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R024	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	9025	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	R026	
19-BB0220-JTX	SMD. RES 22 OHM 1/10W +/-5%	1	R027	·
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R028	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R029	
19-880220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R030	
19-BB0220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R031	
19-B80220-JTX	SMD. RES 22 OHM 1/10W +/-5%		R790	
19-B80000-JTX	SMD. RES 0 OHM 1/10W +/-5%		R1003	
19-880221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805		R1004	
19-880221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805		R5522	
19-880221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805		R5523	
			R5550	
19-880221-JTX	SMD. RES 220 OHN 1/10W +/-5% 0805		R5555	
19-BB0221-JTX	SMD. RES 220 OHN 1/10W +/-5% 0805			
19-880221-JTX	SMD. RES 220 OHM 1/10W +/-5% 9805		R5560	
19-880221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805		R69	
19-880222-JTX	SND. RES 2.2k OHN 1/10V +/-5%		R40	
19-B80223-JTX	SMD. RES 22k OHM 1/10W +/-5%		R17	
19-BB0223-JTX	SMD. RES 22k OHM 1/10W +/-5%	· ·	R25	L

Item No.	Description	Quantity	Designator	Remarks
19-880223-JTX	SMD. RES 22% OHM 1/10W +/-5%		R32	ROBAN AS
19-880223-JTX	SND. RES 22k OHW 1/10W +/-5%		R5501A	
19-880223-JTX	SMD. RES 22k OHM 1/10W +/-5%		R703	
19-B80223-JTX	SND. RES 22k OHM 1/10W +/-5%		R717	
19-880223-JTX	SMD. RES 22k OHM 1/10W +/-5%		R737	
19-880223-JTX	SMD. RES 22K OHM 1/10W +/-5%		R744	
19-880223-JTX	SMD. RES 22k OHM 1/10W +/-5%		R804	
19-BB0223-JTX	RES. SND 240 OHM 1/10W +/-5%		R70	
19-BB0271-JTX	SMD. RES 270 OHM 1/10W +/-5%	T	R5511	
19-BB0271-JTX	SMD. RES 270 OHM 1/10W +/-5%	1	R5513	
19-BB0271-JTX	SMD. RES 270 DHM 1/10W +/-5%		R5515	
19-B80271-JTX	SMD. RES 270 OHM 1/10W +/-5%		R5517	
19-BB0271-JTX	SMD. RES 270 OHM 1/10W +/-5%	1	R5524	
19-880271-JTX	SMD. RES 270 OHM 1/10W +/-5%		R5525	
19-BB0271-JTX	SMD. RES 270 OHM 1/10W +/-5%		R5526	
19-880271-JTX	SMD. RES 270 OHM 1/10W +/-5%		R5527	
19-880271-JTX	SMO. RES 270 DHM 1/10W +/-5%		R9	
19-BB0332-JTX	SMD. RES 3.3k OHM 1/10W +/-5%	,	R63	
19-880332-JTX	SMD. RES 3.3k OHM 1/10W +/-5%	1	R64	
19-BB0332-JTX	SMD. RES 3.3k OHM 1/10W +/-5%	,	R65	
19-880333-JTX	SMD. RES 33k OHM 1/10W +/-5%		R706	
19-8B0333-JTX	SMD. RES 33k OHM 1/10W +/-5%	,	R709	
19-880361-FTX	SMD. RES 360 OHM 1/8W +/-1% 0805		R18	
19-BB0361-FTX	SMD. RES 360 04M 1/8W +/-1% 0805		R26	
19-B80361-FTX	SMD. RES 360 OHM 1/8W +/-1% 0805		R33	
19-BB0392-JTX	SMD. RES 3.9k OHM 1/10W +/-5% 0805	<u> </u>	R5830	
19-BB0392-JTX	SMD. RES 3.9k OHM 1/10W +/-5% 0805		R5831	
19-BB0273-JTX	SMD. RES 27k OHM 1/10W +/-5%	<u> </u>	R5832	
19-B80472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	<u> </u>	1 R44	
19-B80472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%		1 R5834	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	ļ	1 R5834A	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	ļ	1 R5835	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	ļ	1 R5835A	
19-BB0472-JTX	SMD. RES 4.7k DHM 1/10W +/-5%	ļ	1 R6	
19-BB0472-JTX	SMD. RES 4.7k OHBI 1/10W +/-5%	-	1 R61	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	ļ	1 R66	
19-B80472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	1	1 8726	
19-880472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	ļ	1 R727	
19-BB0472-JTX	SMO. RES 4.7k OHM 1/10W +/-5%	ļ.,	1 R730	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	-	1 8733	
19-BB0472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%	<del> </del>	1 R763	
19-BB0472-JTX	SMO RES 4.7k OHM 1/10W 4/-5%	+	1 R764A	
19-B80473-JTX	SMD. RES 47k OHM 1/10W +/-5% 0805		1 R705	
19-BB0473-JTX	SMD RES 47k OHM 1/10W +/-5% 0805	<del> </del>	1 R708	
19-BB0473-JTX	SMD. RES 47k OHM 1/10W +/-5% 0805	+	1 R728	
19-BB0473-JTX	SMD RES 47k OHM 1/10W +/-5% 0805		1 R729	

### SCHNEIDER ELECTRONICS GMBH-GERMANY

Item No.	Description	Quantity	Designator	Remarks
19-BB0473-JTX	SND. RES 47k OHM 1/10W +/-5% 0805	1	R731	
19-880473-JTX	SMD. RES 47k OHM 1/10W +/-5% 0805	1	R732	
19-BB0562-JTX	SMD. RES 5.6k CHM 1/10W +/~5%	1	R13	
19-BB0562-JTX	SMD. RES 5.6k OHM 1/10W +/-5%	1	RiB	
19-BB0681-JTX	SMD. RES 680 OHM 1/10W +/-5%	1	R5547	
19-880681-JTX	SMD. RES 680 OHM 1/10W +/-5%	1	R5548	
19-880682-JTX	SMD. RES 6.8k OHM 1/10W +/-5%	1	R37	
19-880682-JTX	SMD. RES 6.8k OHM 1/10# +/-5%	1	R38	
19-B80682-JTX	SMD. RES 6.8k OHM 1/10W +/-5%	1	R739	
19-880683-JTX	SMD. RES 68k OHM 1/10W +/-5%	1	R718	
19-BB0750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R21	
19-BB0750-JTX	SMD. RES 75 DHM 1/10# +/-5%	1	R29	
19-BB0750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R36	
19-BB0750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	RS533	
19-BB0750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R5536	
19-880750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R5540	
19-880750-JTX	SMO. RES 75 OHM 1/10W +/-5%	1	R5554	
19-B80750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R5555A	
19-BB0750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R5556A	
19-880750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R5562	
19-BB0750-JTX	SMD. RES 75 OHM 1/10W +/-5%	<u>, , , , , , , , , , , , , , , , , , , </u>	R5563	
19-BB0750-JTX	SMD. RES 75 OHM 1/10W +/-5%	,	R5570	
19-880750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R\$571	
19-880750-JTX	SMD. RES 75 DHM 1/10W +/-5%		R5572	The state of the s
19-B80750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R5573	
19-B80820-FTX	SMD. RES 82 OHM 1/10W +/-1% 0905		R15	
19-880820-FTX	SMD. RES 82 OHM 1/10W +/-1% 0805		R23	
19-880820-FTX	SND. RES 82 OHN 1/10W +/-1% 0805		R30	
19-880823-JTX	SMD. RES 82k OHM 1/10W +/-5%		R5538	
19-CD0000-JTX	RES SMD 0 OHM 1206		BR702	
19-CD0000-JTX	RES SMD 0 0HM 1206	<u> </u>	BR711	
19-CD0103-JTX	SMD. RES 10KOHM 1/4W +/-5% 1206		R53	
25-BBB101-M1X	CAP. ELEC 100UF 10V +/-20%	<b>.</b>	i ca	
25-B88101-M1X	CAP. ELEC 100UF 10V +/-20%	ļ	C5523	
25-B88101-M1X	CAP. ELEC 100UF 10V +/-20%	ļ	1 C5524	
25-BBB101-M1X	CAP. ELEC 100UF 10V +/-20%	<u> </u>	1 C5579	
25-BBB101-M1X	CAP. ELEC 100UF 10V 4/-20%	<u> </u>	1 6714	
25-BBB101-M1X	CAP. ELEC 100UF 10V +/-20%	<b></b>	1 C788	
25-BCB101-M1X	CAP. ELEC 100 UF 16V +/-20%	<del> </del>	1 C811	
25-BCB221-W1X	CAP. ELEC 220 UF 15V +/-20%	ļ	1 C802	
25-BCB221-M1X	CAP. ELEC 220 UF 16V +/-20%	<u> </u>	1 C806	
25-BCB221-M1X	CAP. ELEC 220 UF 16V +/-20%		1 C808	
25-BCB470-M1X	CAP. ELEC 47 UF 16V +/-20%	<b></b>	1 C5834	
25-BCB470-M1X	CAP. ELEC 47 UF 16V +/-20%	1	1 0745	
25-BCB470-M1X	CAP. ELEC 47 UF 16V +/-20%	<u> </u>	1 0750	
25-BC8470-M1X	CAP. ELEC 47 UF 16V +/-20%	<u> </u>	1 0753	

Item No.	Description	Quantity	Designator	Remorks
25-BCB470-M1X	CAP. ELEC 47 UF 16V +/-20%		C756	REMOTES
25-BCB470-M1X	CAP. ELEC 47 UF 16V +/-20%		C762	
25-BC8470-M1X	CAP. ELEC 47 UF 16V +/-20%		C765	
25-BCB470-M1X	CAP. ELEC 47 UF 16V +/-20%		C768	
25-BCB470-M1X	CAP ELEC 47 UF 16V +/-20%		C771	
25 - BCB470 - M1X	CAP. ELEC 47 UF 16V +/-20%		C774	
25-BCB470-M1X	CAP. ELEC 47 UF 16V +/-20%		C821	
25-BCB471-M1X	CAP. ELEC 470 UF 16V -/-20%		C5520	
25-BCB471-M1X	CAP. ELEC 470 UF 16V +/-20%		C785	
25-8CB471-M1X	CAP. ELEC 470 UF 16V -/-20%	,	C801	
25-BCB471-M1X	CAP. ELEC 470 UF 16V +/-20%	1	C809	
25-BCB471-M1X	CAP. ELEC 470 UF 16V +/-20%		C814	
25-BCB471-M1X	CAP. ELEC 470 UF 16V +/-20%	1	C833	
25-BDB479-M1X	CAP. ELEC 4 7 UF 25V +/-20%		C5503A	
25-BFB108-M1X	CAP. ELEC 0.1 UF 50V +/-20%		C5835	
25-BFB108-M1X	CAP. ELEC 0.1 UF 50V +/-20%		C5835A	
25-BFB109-M1X	CAP. ELEC 1 UF 50V +/-20%		C716	
25-BFB229-M1X	CAP. ELEC 2.2 UF SOV +/-20%		C20	
25-BFB229-M1X	CAP. ELEC 2.2 UF 50V +/-20%		C21	
25-BFB229-W1X	CAP. ELEC 2.2 UF 50V +/-20%	1	C5510	
25-BFB229-M1X	CAP. ELEC 2.2 UF 50V +/-20%		C5512	
25-BFB229-M1X	CAP. ELEC 2 2 UF 50V +/-20%		C5514	
25-BFB229-M1X	CAP. ELEC 2.2 UF 50V +/-20%		C5516	
25-8FB339-M1X	CAP ELEC 3.3 UF SOV +/-20%		C5526	
25-HCB100-M1X	CAP_ ELEC 10 UF 16V +/-20%		C5501	
25-HCB100-M1X	CAP. ELEC 10 UF 16V +/-20%		C5525	
25-HCB100-M1X	CAP. ELEC 10 UF 16V +/-20%		C5550	
25-HCB100-M1X	CAP. ELEC 10 UF 16V +/-20%		C5553	10-10-10-10-10-10-10-10-10-10-10-10-10-1
25-HCB100-M1X	CAP. ELEC 10 UF 16V +/-20%		C5836	
25-HCB100-M1X	CAP. ELEC 10 UF 16V +/-20%		C5837	
25-HCB100-M1X	CAP_ELEC 10 UF 16V +/-20%		C701	
25-HCB100-M1X	CAP . ELEC 10 UF 16V +/-20%		C710	
25-HCB220-M1X	CAP. ELEC 22 UF 16V +/-20%		C5576	
25-HC8220-M1X	CAP. ELEC 22 UF 16V +/-20%		C742	
25-HCB221-M1X	CAP ELEC 220 UF 16V +/-20% (6.3X7.7)		C819	
25-HCB470-M1X	CAP. ELEC 47 UF 16V +/-20%		C759	
28-880101-JCX	SMO CAP 100 PF 50V C 0805		C3	
28-BB0101-JCX	SMD CAP 100 PF 50V C 0805		C5	
28-B80101-JCX	SMD CAP 100 PF 50V C 0805		C5574	
28-BB0101-JCX	SMD CAP 100 PF 50V C 0805		C5575	
28-880101-JCX	SMD CAP 100 PF 50V C 0805		C6	
28-880102-KBX	SMD CAP. 0.001UF 50V 8 0805		C5504	
28 - BBO102 - KBX	SMD CAP 0.001UF 50V 8.0805		C5505	
28-BB0102-KBX	SMO CAP 0.001UF 50V B 0805		C5552	
28-BB0102-KBX	SMD CAP. 0.001UF 50V B 0805	1	C5838	
28-BB0102-KBX	SMD CAP. 0 001UF 50V B 0805		C5839	
120-300 IVZ-NDA	DEC CAR. U DOTOR DOY D DOUD	<u> </u>	In197A	<u> </u>

Item No.	Description	Quantity	Designator	Remarks
28-880102-KBX	SMD CAP. Q.001UF 50V 8 Q8Q5		C5840	
28-BB0102-KBX	SMD CAP. 0.001UF SOV B 0805	<del>,</del>	C5841	
28-880102-KBX	SMD CAP. 0.001UF 50V 8 0805		C704	
28-BB0102-KBX	SMD CAP. 0.001UF SOV 8 0805		C705	
28-BB0102-KBX	SMD CAP. 0.001UF 50V 8 0805		C720	
28-B80102-KBX	SMD CAP. 0.001UF 50V 8 0805			
28-BB0102-KBX	SMD CAP. 0.0010F 50V 8 0805		C731	
28-BB0102-KBX	SMD CAP. 0.001UF SOV 8 0805		C743	
28-BB0103-ZFX	SMD. CAP 10NF 50V +80%-20%		C5834A	
28-BB0103-ZFX	SND. CAP 10NF 50V +80%-20%		C803	
28-BB0103-ZFX	SMD. CAP 10NF 50V +80%-20%		C805	
28-BB0103-ZFX	SMD. CAP 10NF 50V +80%-20%			
			C907	
28-BB0103-ZFX 28-BB0103-ZFX	SMD. CAP 10NF 50V +80%-20%		C810	
	SMD. CAP 10NF 50V +80%-20%		C813	
28-880103-ZFX	SMD. CAP 10NF 50V +80%-20%		C818	
28-B80103-ZFX	SND. CAP 10NF 50V +80%-20%		C820	
28-B80103-ZFX	SNO. CAP 10NF 50V +80%-20%		C834	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C2	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C5502	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C\$527	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C5551	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C5554	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C5578	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C702	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C703	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C713	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C746	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C747	
28-880104-ZFX	SMO CAP. 0.1 UF 50V +80/-20% 0805	1	C751	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C754	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C757	
28-880104-ZFX	SMD CAP. 0.1 UF SOV +80/-20% 0805	1	C760	
28-BB0104-ZFX	SMD CAP. 0.1 UF SOV +80/-20% 0805	1	C763	
28-B80104-ZFX	SWD CAP. 0.1 UF 50V +80/-20% 0805	1	C766	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C769	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C772	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C775	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C784	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C786	
28-B80104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C812	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	CB17	
28-BB0120-JCX	SMD. CAP 12 pF 50VDC +/-5%	1	C5557	
28-880120-JCX	SMD, CAP 12 pF 50VDC +/-5%	1	C5558	
28 - BB0222 - KBX	SMD. CAP 2200PF 50V +/-10%	1	C5830	
28-880222-KBX	SMD, CAP 2200PF 50V +/-10%	1	C5831	
28-880221-JCX	SMD. CAP 220 PF 50V +/-5%	<u></u> 1	C5518	

Item No.	Description 0	luantity	Designator	Remarks
28-BB0222-KBX	SMD. CAP 2200PF 50V +/-10%		C5536	
28-BB0222-KBX	SMD. CAP 2200PF 50V +/-10%		C5538	
28-B80222-KBX	SMD. CAP 2200PF 5DV 4/-10%	1	C5540	
28-B80222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C5542	
28-880222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C5544	
28-880222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C5546	
28-880222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C712	
28-BB0222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C752	The state of the s
28-BB0222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C755	
28- <b>BB</b> 0222-KBX	SMD. CAP 2200PF 50V +/-10%		C758	
28-BB0222-KBX	SMD, CAP 2200PF 50V +/-10%	1	C761	
28-BB0222-KBX	SMD CAP 2200PF 50V +/-10%		C764	The Addition of the Addition o
28-880222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C767	
28-BB0222-KBX	SND. CAP 2200PF 50V +/-10%	1	C770	
28-BB0222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C773	
28-BB0222-KBX	SMD. CAP 2200PF 50V +/-10%	1	C776	
28-BB0224-ZFX	SMD. CAP 0.22UF SOV +80%/-20% 0805		C5533	
28-B80224-ZFX	SMD. CAP 0.22UF 50V +80%/-20% 0805		C5584	
28-BB0224-ZFX	SMD. CAP 0.22UF 50V +80%/-20% 0805		C5585	
28-BB0334-ZFX	SMD. CAP 0.33UF 50V +80%/-20%		C5535	to the second se
28-BB0334-ZFX	SND. CAP 0.33UF 50V +80%/-20%		C5537	
28-880334-ZFX	SMD. CAP 0.33UF 50V +80%/-20%		C5539	
28-880334-ZFX	SND. CAP 0.33UF 50V +80%/-20%		C5541	
28-B80334-ZFX	SNO. CAP 0.33UF 50V +80%/-20%		C5543	
28-BB0334-ZFX 28-BB0472-KBX	SND. CAP 0.33UF 50V +80%/-20% SND. CAP 4700PF 50V +/-10%		C5545	
28-880473-ZFX	SMD. CAP 0.047UF 50V +80%-20%		C711	
28-880560-JCX	SMD. CAP 56PF 50V +/-5%		C5556	
28-B80560-JCX	SMD. CAP S6PF SOV +/-5%		C5560	
28-880560-JCX	SMD. CAP 56PF 50V +/-5%		C5561	
28-B80683-ZFX	SMD. CAP 0.068UF 50V +80%-20%		C740	
28-BB0683-ZFX	SMD. CAP 0.068UF 50V +80%-20%		C741	
28-B80683-ZFX	SMD. CAP 0.068UF 50V +80%-20%	1	C744	
28-CC0476-MTX	TANTALUM CAP. 47 UF 16V +/-20% 6032		C804	
28 - CDO684 - KBX	SMD.CAP 0.68UF 25V +/-10%		C722	
33-DLL100-KTX	SMO. COIL 10 UH +/-10% 3225		11.1	
33-DLL100-KTX	SMD_C01L_10_UH_+/-10%_3225		L5501	
33-DLL100-KTX	SMO. COIL 10 UH +/-10% 3225		L5504	
33-DLL100-KTX	SMD. COIL 10 UH 4/-10% 3225		1 L5830	
33-ELN102-NTX	SMD.COLL CBG201209U 102B		L5570	
33-ELN102-NTX	SMD.COLE CBG201209U 102B		1 L5571	
33-ELN102-NTX	SMD. COLL CBG201209U 1028		1 L5572	
33-ELN102-NTX	SMD.COLL CBG201209U 102B		1 L5573	
33-ELN102-NTX	SMD.COLL C8G201209U 102B		1 L5574	
33-ELN102-NTX	SMD.COLL CBG201209U 102B		1 L5575	
33-ELN102-NTX	SMO. COLL C8G201209U 1028		1 L801	

#### SCHNEIDER ELECTRONICS GMBH-GERMANY

Item No.	Description	Quantity	Designator	Romarks
33-ELN102-NTX	SMD COLL CBG201209U 102B	1	L802	
33-ELN102-NTX	SMD.COLL C8G201209U 102B		25501	
33-ELN102-NTX	SMD COLL C8G201209U 1028		Z701	
33-ELN102-NTX	SMD.COLL C8G201209U 1028	1	Z710	
33-ELN102-NTX	SMD.COLL CBG201209U 102B	1	Z711	
33-ELN102-NTX	SMD.COLL C8G201209U 1028	1	2712	
33-ELN102-NTX	SMD COLL CBG201209U 102B	1	Z713	
33-ELN102-NTX	SMD.COLL C8G201209U 1028	1	Z714	
33-ELN102-NTX	SMD.CDLL C8G201209U 1028	1	2715	
33-ELN102-NTX	SMD COLL CBG201209U 102B	,	Z716	
33-ELN102-NTX	SMD COLL CBG201209U 1028	!	2717	
33-ELN102-NTX	SMD. COLL CBG201209U 102B	1	Z718	
33-ELN102-NTX	SMD. COLL CBG201209U 102B	1	Z719	
33-ELN102-NTX	SMD.COLL CBG2012098 1028	1	2720	
33-DLL331-KTX	SMD. COLL EQH32MH331K23L	1	L5502	
33-DLL331-KTX	SMD. COLL LOH32MR331K23L	1	L701	
33-DLL331-KTX	SMD. COLL LQH32MN331K23Ł	1	L712	
36-L1F020-XX0	LINE FILTER LC-33-TCL	1	L810	
40-3026WS-MAC	P.C.B. MAIN PCB BD	1		
50-03000B-NUU	FUSE R251003-3A	1	R812	
45-0SC18N-4Y2	CRYSTAL 18.432MHz (CL=12pF)		Z5502	
45-0SC20M-2Y0	CRYSTAL 20.25MHZ	,	7202	
46-35199W-05X	CONN.PH-5A 5PIN PITCH=2.0MM		P1002	
46-35199W-04X	CONN.PN-4A 4PIN PITCH=2,0MM	,	P5801	
46-35199W-08X	CONN.PH-BA BPIN PITCH=2.0MM		P1001	
46-35199W-08X	CONN.PH-BA SPIN PITCH=2.000	ļ	\$5504	
46-35199W-10X	CONN. PH-10 10P1N PITCH=2.0mm		P5540	
46-35199W-15X	CONN. PH-15A P1TCH=2.0mm		S601	
46-35200W-02X	CONN. VH-2A 2PIN PICTCH=3.96MM		P1004	
46-35200W-02X	CONN. VH-ZA ZPIN PICTCH+3.96MM		P1005	
47-SCA001-XX0	SCART SOCKET 21 PINS SS101-P		X5510	
47-SCA001-XX0	SCART SOCKET 21 PINS SS101-P		1 X5520	
64-830120-104	M/C SCREW B 3 X 12		1	FOR ICSO2
64-P30140-104	M/C SCREW P 3 X 14 ZINC		1	FOR ICB01
65-Z30050-23M	NUT M 3		1	FOR IC801
65-Z30050-Z3M	NUT II 3		1	FOR 1C802
67-H36880-OA9	HEAT SINK		1	FOR 1C801
67-H36880-DA9	HEAT SINK		1	FOR ICBD2
46-39363H-02X	HS 2P 1007 #18 60MM VH-2Y*2		1	FROM DIGITAL BD P24 TO ANOLOG BC P1004
46-39364H-04X01	HS 4P 1185#26 300MM PH-4Y*2		1	FROM ANDLOG BD PS801 TO RECEIVE BD J3
46-39363H-02X01	HS 2P 1007 #18 200MM VH-2Y*2		1	FROM ANOLOG BD P1005 TO ANOLOG BD \$1005
46-39366H-07X	HS 7P 2464 #26/1185#26 100MM PH-7Y		1 P5802	
46-39367H-10X	HS 10P 1185#26/2468#26 200MM PH-10Y*2		1	FROM AMOUNG BD P5504 TO DIGITAL BD P14
28-B00105-ZFX	SMD CAP 1UF 25V +80-20%		1 C5573	
28-BD0105-ZFX	SND CAP 1UF 25V +80-20%	<u></u>	1 C5574A	
19-BB0273-JTX	SMD. RES 27k OHM 1/10W +/-5%		1 R5837	

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Item No.	Description	Quantity	Designator	Remarks
67-S70980-0E0	SCREEN COVER	1		FOR X5510
67-S70980-0E0	SCREEN COVER	1		FOR X5520
28-DC0107-MTX	TANTALUM CAP. 100 UF 16VDC +/-20%	1	C790	
28-BB0330-JCX	SMD. CAP 33PF 50V +/-5%	1	C5580	
28-BB0330-JCX	SMO. CAP 33PF 50V +/-5%	1	C5582	
28-8B0330-JCX	SMD. CAP 33PF 50V +/-5%		C5583	
28-BB0330-JCX	SMO: CAP 33PF 50V +/-5%		C5591	
28-880470-JCX	SMD. CAP 47 PF 50V +/-5%		C5581	
28-BB0470-JCX	SMD. CAP 47 PF 50V +/-5%		C5590	
33-ELN102-NTX	SMO.COLL CBG201209U 102B		L5580	
33-ELN102-NTX	SMO. COLL CBG201209U 102B		L5581	
33-DLL100-KTX	SMD. COIL 10 UH +/-10% 3225	1	LZ	
46-35199W-03X	PIN BASE "3 PITCH=2.0MH	1	P1003	
28-B80102-KBX	SMD CAP 0.001UF 50V B 0805	1	C5594	
28-880102-KBX	SMD CAP. 0.001UF 50V B 0805		C5595	
28-880102-KBX	SMD CAP. 0.001UF 50V 8 0805		C5596	
28-B80102-KBX	SMD CAP 0.001UF SOV B 0805		C5597	
28-880102-KBX	SMD CAP. 0.001UF 50V B 0805		C\$570	
28-BB0102-KBX	SMD CAP 0 001UF 50V 8 0805		C5571A	
28-BB0102-KBX	SMD CAP 0.001UF 50V 8 0805		C5572	
28-BB0102-KBX	SMD CAP 0.001UF SOV 8 08Q5		C5573A	
13-M29W40-ONB	IC M29M4008B/DB(TS0P48-TS)		1C702A	
46-39466H-15X	HS 15P 2468#26 1185#26/1007#26	1		FROM ANOLOG 80 S601 TO ZJY 80 P602, P603
28-880103-KBX	SMD. CAP 10nF 50V +/-10% 0805	•	0730	
19-880222-JTX	SMO. RES 2.2k OHN 1/10W +/-5%		R797	
28-BB0160-JCX	SMD. CAP 16 PF 50V +/-5%	1	C748	
28-BB0160-JCX	SMD. CAP 16 PF 50V +/-5%	. 1	C749	
19-BB0103-JTX	SMD. RES 10k OHM: 1/10W +/-5%	•	R5557A	
19-B80103-JTX	SMD RES 10k OHM 1/10W +/-5%		R5558	
41-BF0050-3BB	WIRE UL 1007 #24 50MM ORG			FOR SS504 AND P1003
28-880474-ZFX	SMD. CAP 0.47UF 50V +80%-20%		C733	
28-BB0474-ZFX	SND. CAP 0.47UF 50V +80%-20%		C734	
28-BB0474-ZFX	SMD. CAP 0.47UF 50V +80%-20%		C735	
19-BB0750-JTX	SMD. RES 75 OHM 1/10W +/-5%		R5559	
19-880472-JTX	SMD. RES 4.7k OHM 1/10W +/-5%		R5575	
19-880472-JTX	SMD. RES 4 7k ORM 1/10W +/-5%		R5576	
28-XC0475-WTX	TANTALUM CAP 4.7 UF 16V +/-20% B		C5571	
08-L3026S-IFY			1	
09-0BA982-ATX	SMD DIODE BA982-GS08		1 0610	
09-08A982-ATX	SMO DIODE BASS2-GSOS		1 0611	
09-0BA982-ATX	SMD.DIODE BA982-GS08		1 0612	
09-08AV99-ATX	HIGH SPEED DOUBLE DIODE BAV99		10613	
09-55C33V-DTX	SMD DIODE BZV55-C33		1 0614	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148		1 D601	
12-8C846B-0BX	TRANSISTORS BC846B (PNP)		1 0612	
12-BC847C-0BX	SMD. TRANSISTOR BC847C		1 Q610	

Item No.	Description	Guantity	Designator	Reserks
12-BC847C-0BX				Nesson K2
13-TDA988-6TB	SMD. TRANSISTOR BC847C IC TDA9886T/V3		0611 IC601	
19-880101-JTX	SMD. RES 100 OHM 1/10W +/-5%		R618	
19-880101-JTX	SMD. RES 100 OHM 1/10W +/-5%		R619	
19-880104-JTX			R616	111111111111111111111111111111111111111
	SMD. RES 100k OHM 1/10W +/-5% 0805			
19-BB0104-JTX	SMD. RES 100k OHM 1/10W +/-5% 0805		R630	
19-880123-JTX	SMD. RES 12k OHM 1/10W +/-5%		R601	
19-880123-JTX	SMD. RES 12k OHBI 1/10W +/-5%		R615	
19-880221-JTX	SMD. RES 220 OHM 1/10W +/-5% 0805		R614	
19-880222-JTX	SMD. RES 2.2k OHM 1/10W +/-5%		R14	
19-880223-JTX	SMD. RES 22k OHM 1/10W +/-5%		R604	
19-880223-JTX	SMD. RES 22k OHM 1/10W +/-5%		R608	
19-880223-JTX	SMD. RES 22k OHM 1/10W +/-5%		R611	
19-880224-JTX	SND. RES 220K 1/10W +/-5%		R610	
19-880331-JTX	SMO. RES 330 OHM 1/10W +/-5% 0805		R612	
19-880473-JTX	SMD. RES 47k OHM 1/10W +/-5% 0805		R631	
19-880510-JTX	RES.SMO 51 OHM 1/10W +/-5% 0805	1	R605	
19-880562-JTX	SMD. RES 5.6k OHM 1/10W +/-5%	1	R617	
19-880682-JTX	SND. RES 6.8k OHM 1/10W +/-5%	1	R606	
19-880682-JTX	SMD. RES 6.8k OHM 1/10W +/-5%	1	R607	
19-880684-JTX	SMD. RES 680K OHM 1/10W +/-5%	1	R609	
19-880750-JTX	SMD. RES 75 OHM 1/10W +/-5%	1	R613	
28-DC0107-MTX	TANTALUS CAP. 100 UF 16VDC +/-20%	1	C638	
28-B80102-KBX	SMD CAP. 0.0010F 50V 8 0805	1	C619	."
28-880103-ZFX	SMD. CAP 10NF 50V +80%-20%		C609	
28-880103-ZFX	SMD, CAP 10NF 50V +80%-20%	1	C611	
28-880103-ZFX	SMD. CAP 10NF 50V +80%-20%		C617	
28-880103-ZFX	SND. CAP 10NF 50V +80%-20%		C821	
28-880103-ZFX	SMD. CAP 10NF 50V +80%-20%	1	C623	
28-880103-ZFX	SND. CAP 10NF 50V +80%-20%	1	C635	
28-880104-ZFX	SMO CAP. 0.1 UF 50V +80/-20% 0805	1	C603	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C604	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C622	
28-880104-ZFX	SMD CAP. 0.1 UF SOV +80/-20% 0805		C633	
28-BB0104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805		C834	
28-BB0152-KBX	SMD. CAP 1500PF 50V +/-10%		C614	
28-BB0200-JCX	SMD. CAP 20 PF 50V +/-5%		C613	
28-880201-JCX	SMD. CAP 200 pF 50VDC +/-5% 0805		C631	
28-880224-ZFX	SMD. CAP 0.22UF 50V +80%/-20% 0805		CS10	
28-880271-JCX	SMD. CAP 270 PF 50V +/-5%		C632	
28-BB0391-JCX	SMD. CAP 390 PF SOV +/-5%		C618	
28-880472-KBX	<del>                                      </del>		C630	
	SNO. CAP 4700PF 50V +/-10%		C612	
28-880474-ZFX	SND. CAP 8.47UF SOV +80%-20%		C815	
28-BB0474-ZFX	SMD. CAP 0.47UF 50V +805-205			
28-B80474-ZFX	SND. CAP 0.47UF 50V +80%-20%		C620	
28-CC0476-NTX	TANTALUM CAP. 47 UF 16V +/-20% 6032	<u></u>	C601	

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Item No.	Descr:ption		Designator	Remarks
28-CC0476-MTX	TANTALUM CAP. 47 UF 16V +/-20% 6032		C602	
28-CC0476-MTX	TANTALUM CAP. 47 UF 16V +/-20% 6032	1	C637	
33-DLL100-KTX	SMD COIL 10 UH +/-10% 3225	1	L602	
33-DLL100-KTX	SMD. COIL 10 UH +/-10% 3225	1	L612	NAME OF THE PARTY
33-ELL109-KTX	SMD COLL MGF12012C1ROKT	1	L <b>60</b> 1	
33-ELN102-NTX	SMO COLL CBG201209U 102B	1	L <b>606</b>	
34-R102K7-0EX	COIL 1000 UH +/-10%	1	L603	
34-R102K7-0EX	COIL 1000 UH +/-10%	1	L604	
40-LS3026-TUC	P.C.B. TUNER BD	1		
41-WJ0100-B00	WIRE BARE JUMPER 10MM	,	J601	
41-WJ0100-B00	WIRE BARE JUMPER TOWN	1	J602	
45-0SC4MO-0N10A	CRYSTAL 4.0MHz	1	Z601	
45-SAWK39-53D	S. A. W 839389-K3953-D100	1	2610	
45-SAWK94-53D	S.A.W 839389-K9453-D100		2611	
47-VGA013-XX0	VGA SOCKET KL-VGA15F-W		S602	
08-L3026S-TCY		1	1	
07-389F15-NX1	FS TUNER UV1316/S L G-3		U601	
40-LS3026-TCC	P.C.B. TUNER CHANGE BD	<u> </u>	10001	
19-BB0000-JTX	SMD. RES 0 0HM 1/10W +/-5%		R103	
08-L30265-ZJY	380 RES 0 048 17 108 47 - 38			
28-BB0103-ZFX	SMD. CAP TONE SOV +80%-20%	<del>                                     </del>	C641	
			1	
28-CC0476-MTX	TANTALUM CAP. 47 UF 16V +/-20% 6032	T	C640	
33-ELN102-NTX	SMD COLL CBG201209U 102B	1	7620	
33-ELN102-NTX	SMO.COLL_CBG201209U_102B	T	7621	
47-340971-50X	VGA SOCKET	1	S602	
46-35199W-02X	CONN.PH-2A 2PIN PITCH=2 OMM		P603	
46-35199W-07X	CONN.PH-7A PITCH=2.OMN 7PIN		P601B	
46-35199W-08X	CONN.PH-SA SPIN PITCH=2.08M		P601A	<u> </u>
46-39469H-02X	HS 2P 2468#26 350MM PH-2Y/PH-2Y	<del> </del>	1	FROM P603 TO \$5584 (PIN1,2)
89-382910-JZ0	EMI ALUMINUM FOIL		1	
46-35199W-02X	CONN. PH-2A 2PIN PITCH=2 ONN	<del>                                     </del>	1 P604	
40-3026WS-ZJE	P.C.B. VGA CHANGE BD	ļ	1	
08-L3026S-FCN	ASS'Y - FRONT CABINET		1	
55-707150-0HA1A	TUNER COVER	ļ	1	
62-707160-1HA1A	AV BRACKET	ļ	1	
56-707220-0HA1A	POWER KNOB	ļ	1	
56-707230-0HC1A	LENS	<b></b>	1	
58-709320-0UI1A	INLAY KEY	ļ	1	
67-P70725-0E0	LCD BRACKET "LEFT"	ļ	1	
67-P70725-1E0	LCD BRACKET "RIGHT"	L	1	
67-P70726-0E0	LCD BRACKET	1	4	
67-P70727-0E0	LCD BACK BRACKET "LEFT"		1	
67-P70727-1E0	LCD BACK BRACKET "RIGHT"		1	
67-P70729-1E0	PCB BRACKET		1	
67-S70730-0E0	SCREEN COVER		1	
67-P70731-0E0	PCB BOX RIVET SMALL BRACKET		2	
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### SCHNEIDER ELECTRONICS GMBH-GERMANY

Item No.	Description	Quantity	Designator	Remarks
67-P70732-0E0	POWER PCB RIVET BRACKET	1		
67-P70733-0E0	POWER PCB OR TUNER BRACKET	1		
67-H70734-0A0	POWER BRACKET	1		
64- <b>W</b> 40060-304	TRIANGLE M/C SCREW W 4 X 6	4		rco - +rco ()
64- <b>W</b> 40060-304	TRIANGLE M/C SCREW W 4 X 6	4		LCD- +LCD- · · · (··)· ·
4A-LCD3OT-LGO	LCD 30"W LC300W01	1		
64-B30060-104	M/C SCREW B 3 X 6			
64-B30060-104	M/C SCREW B 3 X 6	6		
64-B30060-104	M/C SCREW B 3 X 6	3		
64-B30060-104	M/C SCREW B 3 X 6	4		
64-830060-104	M/C SCREW B 3 X 6	2		· · · · · · · · · · · · · · · · · · ·
64-B30060-104	M/C SCREW B 3 X 6	2		· · · · · · · · · · · · · · · (··)· ·
64-B30060-104	M/C SCREW B 3 X 6			· · · · · · · · · · · · · · · · · · ·
64-B30140-3H4	M/C SCREW M 3 X 14	2		CCD- +CCD- · · · (··)· ·
64-B30140-3H4	M/C SCREW M 3 X 14			LCD- +LCD- · · · ()· ·
63-B30080-BT4	S/T SCREW B 3 X 8 BT	7		LCD- +LCD- · · · (··)- ·
63-B30080-BT4	S/T SCREW B 3 X B BT	2		LCD- +LCD- · · · (•·)• ·
63-B40150-AB4	S/T SCREW B 4 X 15 AB		i	· · · LED- · · · (··)· ·
63-B40150-AB4	S/T SCREW B 4 X 15 AB		3	· · · 160· · · · (··)· ·
63-B40150-AB4	S/T SCREW B 4 X 15 AB			· · *LCD- · · · · · ·
63-B40150-AB4	S/T SCREW B 4 X 15 AB			· · *LED· · · · (··)· ·
63-B40150-AB4	S/T SCREW B 4 X 15 AB			· · · LED- · · · (··)· ·
63-B30060-BT4	S/T SCREW B 3 X 6 BT			
63-B30080-BT4	S/T SCREW B 3 X 8 BT		2	
63-B30080-BT4	S/T SCREW B 3 X B BT		2	
63-B30080-BT4	S/T SCREW B 3 X B BT		2	
64-830060-104	M/C SCREW B 3 X 6		2	
64-B30060-104	M/C SCREW 8 3 X 6		4	
64-830080-104	M/C SCREW B 3 X 0		2	
64-B30080-104	M/C SCREW 8 3 X 8		2	
64-830060-104	M/C SCREW B 3 X 6		2	
64-B30060-104	M/C SCREW 8 3 X 6		1	LED ()
64-B30060-104	M/C SCREW B 3 X 6		2	TUNER
64-B30100-103	M/C SCREW B 3 X 10		2	()
64-B30060-104	M/C SCREW B 3 X 6	1	1	· · · · · · · · · LED- · · · · ()- ·
55-707130-0UA1B	FRONT CABINET	1	1	
58-707400-0U1	PC PAD		1	
35-FB0181-20X	MAGNETIC CORE (31X18X12)		1	FDR P801
35-F80928-004	ANTI-JAMMING CORE H16X9X28-HA		6	FOR DC LINE INVERTER LINE
63-B30120-BF3	S/T SCREW B 3 X 12 BF	<del> </del>	1	
63-F30160-BT3	S/T SCREW ST3X6	<del>                                     </del>	2	
67-L40070-0A01A	LOGO	<b>†</b>	1	
	DUSTPROOF SPONGE BAR		6	
54-392350-000 57-10654X-00F	cable ties(2.5mmX95mm)		15	
			5	
57-29635X-00F	cable ties(4.8mmX160mm)	+	*	

ltem No.	Description	Quantity	Designator	Remarks
66-702620-0E2	SCREW POST			FOR VCA DV1
89-00156A-JZ0	MASKING TAPE	1	·	FOR DC LINE, FOR PANEL
89-00156A-JZ0	MASKING TAPE	,		FOR 67-P70729-1E0
08-L3026S-RCN	ASS'Y -REAR CABINET	1		
55-707140-0UA1A	REAR CABINET	1		
63-830060-BT3	S/T SCREW B 3 X 6 BT	, ,		
63-B40150-AB3	S/T SCREW B 4 X 15 AB (BLACK)	10		
62-708200-0HN1A	TUNER BOX (UP)	,		
62-708210-0HN1A	TUNER BOX (LOWER)	1		
51-FC0220-0TU01	POWER CORD	1		
57-KYWCC1-0UG02	WIRE MOUNT	8		
58-3026MP-0U11D	PLATE MODEL NO.	1		
08-L3026S-PAN	ASS'Y - PACKING PARTS	,		
75-709290-CC0	POLYFOAN "UL/LR"	2		
75-709300-CC0	POLYFOAM "UR/LL"	2		
75-709310-CC0	POLYFOAM LOWER	,		
74-022032-6 <b>8E</b>	POLYBAG (23cmX34cmX0.06mm)	2		
72-LC3026-E001A	OPERATION MANUAL	1		
64-840080-103	M/C SCREW B 4 X 8	2		
64-B40080-103	M/C SCREW B 4 X 8	2		
64-B40100-103	W/C SCREW B 4 X 10	1		
06-090W37-A000X	ASSY - REMOTE HANDSET	,		
46-39455H-02X	HS 2P 800MM	1		
46-39455H-02X01	HS 2P 700MM	<u>'</u>		
49-382380-BAT	BATTERY 7# (ROSP AAA SUM-4)	2		
76-LC3026-0AT1A	CARTON BOX	1		
74-086075-5WD	EPE SHEET			
74-030043-500	PLASTIC BAG	,		
76-003026-0BC	CARTON BOX	<u> </u>		
76-003026-0AC	CARTON BOX	0.05		
76-003026-TUN	CARTON BOX	0.012		
76-708240-08T	TUNER BOX PAPER	0.012		
76-708250-0BT	TUNER PAPER BOX	1		
08-L3026S-SPY	SPEAKER BD	1		
47-SPK002-XX0	TERMINAL SPEAKER PST-407	1		
46-35135W-02X	PIN BASE PH-OZAN		15	
46-35135W-02X	PIN BASE PH-OZAW		13	
36-371620-00X	NETWORK FILTER NFD801		U1	
40-3026WS-SPA	P C B	<u>'</u>	U1	
08-L3026S-SP1	ASS'Y - LEFT SPEAKER PARTS	1		
67-M70704-0E01A	CONNECT PARCEL			
42-G3516F-XXQ		2		
	SPEAKER 16 CHM 8W	1		
47-SPK016-XX1 63-B30080-BT4	CONNECTOR SOCKET 2P PST-203A	1 1		
U3-D3UU0U-B14	S/T SCREW 8 3 X 8 BT	2	<u> </u>	• • • • • • • • • • • • • • • • • • • •
63-B30080-BT4	S/T SCREW B 3 X B BY	2		

Item No.	Description	Quantity	Designator	Remarks
59-700340-000	POST STOPPLE		1	
63-B35120-AB4	S/T SCREW 8 3.5 X 12	8	1	• • • • • • • • • • • • • • • • • • • •
63-B40150-AB3	S/T SCREW 8 4 X 15 AB (BLACK)	4		
55-707170-0HN1B	SOUND BOX FRONT CABINET	1		
56-3026SG-OHN1A	SPEAKER GRILLE	1		
55-707180-0HN1B	SOUND BOX REAR CABINET	1		
42-07808F-XX0	SPEAKER 8 OHM 8W (78mmX78mm)	1		
25-DFB229-M1X	CAP. ELEC 2.2 UF SOV +/-20% BP	1		FOR HI-SPEAKER
41-TF0200-9CC	WIRE UL 2468 #22 200MM RD WH	1		FROM MI-SPEAKER TO TERMINAL
41-TF0150-9CC	WIRE 2PIN	1		FROM MI-SPEAKER TO HI-SPEAKER
54-700770-000	SPEAKER AIRPROOF STRIP 6mmX1mmX2000mm	1		
54-114000-00X	FELT TAPE (150mmX19mmX0.3mm)	1		
62-707190-0HN1A	LEFT SOUND BOX MIDDLE BOARD	1		
54-702890-000	ABSORB FLOSS (330mmX200mmX20mm)	1		
74-020070-50C	POLYBAG	1		
08-L3026S-SP2	ASS'Y - RIGHT SPEAKE PARTS	1		
55-707170-0HN18	SOUND BOX FRONT CABINET	1		
55-707180-0HN1B	SOUND BOX REAR CABINET	1		
67-M70704-0E01A	CONNECT PARCEL	2		
42-G3516F-XXO	SPEAKER 16 OHM 8W	1		
47-SPK016-XX1	CONNECTOR SOCKET 2P PST-203A	1		
63-B30080-BT4	S/T SCREW B 3 X 8 BT	2		,
63-830080-BT4	S/T SCREW B 3 X B BT	2		
63-830080-BT4	S/T SCREW 8 3 X 8 8T	4		
59-700340-000	POST STOPPLE	8		
63-835120-AB4	S/T SCREW 8 3.5 X 12	8		
63-B40150-AB3	S/Y SCREW B 4 X 15 AB (BLACK)	4		
56-3026SG-0HN1A	SPEAKER GRILLE	1		
42-07808F-XX0	SPEAKER 8 OHM 8W (78mmX78mm)	1		
25-DF8229-W1X	CAP. ELEC 2.2 UF SOV +/-20% BP	1		FOR HI-SPEAKER
41-TF0200-9CC	WIRE UL 2468 #22 200MM RD WH	1		FROM MI-SPEAKER TO PST-203A+ • • •
41-TF0150-9CC	WIRE 2PIN	1		FROM MI-SPEAKER TO HI-SPEAKER
54-700770-000	SPEAKER AIRPROOF STRIP SamX1mmX2000mm	1		
54-114000-00X	FELT TAPE (150mx19mx0.3mm)	1		
62-707200-0HN1A	RIGHT SOUND BOX MIDDLE BOARD	1		
54-702890-000	ABSORB FLOSS (330mmX200mmX20mm)	1		
74-020070-50C	POLYBAG	1		
08-L3026S-BSY	ASS'Y - BASE PARTS	1		
62-707210-0HN18	BASE	1		
67-C70736-0A01A	BRACKET FOOT	2		
56-707370-0HA18	SUPPORT FOOT COVER	2		
67-P70735-0E0	BASE BOARD	1		
63-830080-BT4	S/T SCREW B 3 X 8 BT	6		
64-840100-104	M/C SCREW B 4 X 10	8		
64-830060-103	M/C SCREW B 3 X 6	4		
74-068048-50C	EPE POLYBAG	1		

Item No.	Description	Quantity	Designator	Remarks
57-702250-0HD	HOST FOOT PAD	6		
08-L3026S-FBY	FRONT CTL BD	1		
47 - EARO02 - XX0	EARPHONE SOCKET CK3-3.5-9WK-B	,	P803	
46-35135W-04X	PIN BASE PH-D4AW		P804	
41-#J0075-B00	WIRE BARE JUMPER 7.5MM		R1	
41-#J0075-B00	WIRE BARE JUMPER 7.5MM		R2	
48-P00001-XX0	SWITCH POWER KDC-A11 B2		S#801	
40-3026WS-FBB	FRONT CTL BD	1		
46-28559W-02X	PIN BASE "2 TJC1-2A	1	P801	
46 - 28559W-02X	PIN BASE *2 TJCT-2A		P802	
46-39389H-02X	HS 2P 1617#22 1300# TJC1-2Y/VH-3Y	,		FROM FBY BD PBO2 TO PWY P2
46-35039H-02X01	HS 1617#22 300MM TJC1-2Y/S=15			FROM FBY BD P801 TO POWER SOCKET
26-EBP103-ZFX	CAP. CER 0.01UF 50V +80/-20% F		C1	
26-EBP103-2FX	CAP. CER D.01UF 50V +80/-20% F		C2	
26-EBP222-KBX	CAP. CER 2200PF 50V +/-10% B	<del></del>	C3	
	CAP. CER 2200PF 50V +/-10% B		C4	
26-EBP222-KBX		T	P805	
46-35199W-02X	CONN.PH-2A 2PIN PITCH=2.0MM		R3	
41-W30075-B00	WIRE BARE JUMPER 7.5MM	0.0		AC AC
54-237930-0X0	HEAT SHRINKABLE TUBE 5°0.25	0.5		- 46+35039H-02X01 AC
54-113970-000	PVC TUBE #5 L=ROLL			- 40-330381-02201 RC
08-L3026S-1RY	RECEIVE BD	· · · · ·	DS1	
02-1RR001-XX1	IR RECEIVER MODULE HRM380017		02	
14-LEDO3A-XXO	LED HFT503M RED/GREEN (3MM)	1	J2	
46-35199W-04X	CONN. PH-4A 4PIN PITCH=2 OMN		1 13	
46-35199W-04X	CONN.PH-4A 4PEN PITCH=2.0MF	<del> </del>	1 33	
40-3026WS-1RB	IR RECEIVE BO	<del> </del>	1 R7	
18-C80332-JNX	RES. C.F. 3.3k OHM 1/6W +/-5%	1	1 15	
41-WJ0060-B00	WIRE BARE JUMPER 6000	1	1 R11	
18-C80221-JNX	RES. C.F. 220 OHM 1/6W +/-5%	1	1 34	
46-35199W-04X	CONN PH-4A 4PIN PITCH=2 OMM	1		012
18-C80100-JNX	RES. C.F. 10 OHM 1/6W +/-5%		1	R12
25-HCB100-M1X	CAP. ELEC 10 UF 16V +/-20%		1	C1· · · · · · ·
54-900240-000	SPONGE PAD	+	<del>'                                     </del>	FOR DS1 TO PCB
11-C144ES-OBX	TRANSISTOR POTC144ES (NPN)	+	1 02	
08-LD3026-PWY	ASS'Y - POWER 8D	+	1	
09-55C15V-DTX	SMD.D100E BZV55-C15	+	1 ZD4	
09-55C15V-DTX	SMO DI ODE BZV55-C15	+	1 205	
09-LL4148-ATX	SMD. SWITCHING DIDDE LL4148	<del>                                     </del>	1 04	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	<del> </del>	1 05	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148	+	1 07	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148		1 D8	
09-LL4148-ATX	SMD. SWITCHING DIDDE LL4148	+	1 013	
09-LL4148-ATX	SMD. SWITCHING DIODE LL4148		1 017	
09-RLZ18B-DTX	SMD DIODE RLZ188	+	1 ZD1	
09-RLZ18B-DTX	SMO DIODE RLZ188		1 202	
09-RLZ188-DTX	SMD D100E RLZ188		1 203	<u> </u>

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item No.	Description		Designator	Remorks
09-RL218B-DTX	SMD DIGOE RLZ188		ZD6	
09-RLZ18B-DTX	SMO DIODE RLZ18B		ZD7	
10-12R06D-F7X	DIODE STTH12ROGD		D1 .	
10-12R06D-F7X	DIODE STTH12RO6D	1	D2	
10-20100C-F7X	D100E MBR20100CT (TO-220)	1	D10	
10-20100C-F7X	D100£ MBR20100CT (T0-220)	1	D11	
10-20CT15-S7X	DIGDE 20CTQ150 TO-220AB	1	D12	
10-20CT15-S7X	9100E 20CTQ150 TO-220AB	1	09	
10-BYV26C-FBX	DIODE BYV26C (FAST RECOVERY)	<u> </u>	D14	
10-BYV26C-FBX	DIODE BYV26C (FAST RECOVERY)	1	015	
10-BYV26E-FBX	DIODE BYV26E	1	D6	
10-RS2505-H7X	BRIDGE RS2505M		801	
11-0\$8050-CBX	TRANS SB050C		VT8	
11-12NK80-GAX	TRANSISTOR STW12NK80Z	L	VT4	
11-12NK80-0AX	TRANSISTOR STW12NKB0Z	1	VT12	
11-20MI50-0AX	TRANSISTOR STUZONUSO		VT1	
11-D1NC60-0AX	TRANSISTOR STD1NCGO		VT2	
11-SC1815-YBX	TRANSISTOR 2SC1815Y		1 VT3	
12-BC847A-08X	SND TRANSISTOR BCB47A (NPN)		VT5	
12-BC847A-0BX	SUD TRANSISTOR BCB47A (NPN)		1 VT6	
12-BC847A-08X	SMD TRANSISTOR BC847A (NPM)	<del></del>	1 VT10	
	SMD TRANSISTOR BC857A (PNP)	1	1 VT7	
12-BC857A-0BX	1	1	1 779	
12-BC857A-08X	SMD TRANSISTOR BC857A (PMP)	+	1 IC3	
13-00TLP6-21P	PHOTO COUPLER TLP621(GRH)		1 102	
13-L5991A-D08	IC L5991AD	1	1 101	
13-L65610-008	1C L6561D		1 104	
13-LM431A-CZT	IC LN431ACZ(TO-92)	1	1 R2	
18-CE0684-JNX	RES. C.F. 680K OHM 1/2W +/-5%		1 R3	
18-CE0684-JNX	RES. C.F. 680K OHM 1/2W +/-5%		1	
18-FF0330-JAX	RES.C.C. 330HM 1W +/-5%		1 R56	
18-FF0339-JAX	RES. M.O.F 3.3 OHM 1W +/-5%	<del> </del>	1 818	
18-RF0109-JAX	RES.C.C. 1W 10HM +/-5%	<del> </del>	1 R19	
18-FF0339-JAX	RES. W.O.F 3.3 OHM 1W +/-5%	<del> </del>	1 R26	<del></del>
18-FF0394-JGX	RES. M.D. 390K OHM 1W +/-5%	+	1 R1	
18-FG0103-JAX	RES.C.C. 2W 10K 0HM +/-5%	+	1 R17	
18-FG0221-JAX	RES.C.C. 2W 220 OHM +/-5%	+	1 R40	
18-FG0221-JAX	RES.C.C. 2W 220 GHM +/-5%	<del> </del>	1 858	
18-FG0470-JAX	RES.C.C. 47 OHM 2W +/-5%	-	1 R41	
18-FG0470-JAX	RES.C.C. 47 OHM 2W +/-5%		1 R57	
18-FH0270-JAX	RES. M.O. 27 OHM 3W +/-5%		1 R10	
18-MJ0228-JDX	RES.C.C. 5W 0.2204W +/-5%		1 R13	
19-BB0100-JTX	RES. SMD 10 0HM 1/10W +/-5%	<del></del>	1 R51	
19-880100-JTX	RES. SMD 10 0HM 1/10W +/-5%	<u> </u>	1 R53	
19-880102-JTX	SMO. RES 1k ORM 1/10W +/-5%		1 R28	
19-880103-JTX	SMO. RES 10k OHM 1/10W +/-5%		1 R4	
19-BB0103-JTX	SMD. RES 10k OHM 1/10W +/-5%		1 R39	<u> </u>

Item No.	Danier and		[ <b>.</b>	
19-BB0103-JTX	Description	Quantity	R43	Remarks
19-BB0333-JTX	SMD. RES 33k OHM 1/10W +/-5%		R20	
19-BB0104-JTX	SMD. RES 100k OHM 1/10W +/-5% 0805		R21	
19-BB0104-JTX	SMD. RES 100k 0HM 1/10W +/-5% 0805		R32	
19-BB0122-JTX			R49	
19-8B0154-JTX	SMD. RES 1 2k OHM 1/10W +/-5% SMD. RES 150k OHM 1/10W +/-5%			
19-880154-JTX	SMD. RES 150k OHM 1/10W +/-5%		R33	
19-880202-FTX			R34	
19-BB0220-JTX	SMD RES. 1/10W 2KDHW +/-1%		R48	
19-BB0222-JTX	SMO. RES 22 OHM 1/10W >/-5%		R9 R8	
19-BB0243-FTX	SMO, RES 2 2k QHM 1/10W +/-5%			
	SMO.RES. 1/10# 24KOHM +/-1%		R35	
19-B80243-FTX	SND.RES 1.10W 24KOHM //-1%	i	R50	100
19-BB0272-JTX	SMD. RES 2 7k OHM 1/10W +/-5%		R42	
19-B80273-FTX	SMD RES. 1/10W 27KDHW +/-1%		R31	
19-B80273-FTX	SMD.RES. 1/10W 27KOHM +/-1%		R44	
19-BB0304-FTX	SMD.RES. 1/10W 0.3MOHN +/-1%		R12	
19-BB0331-JTX	SMD. RES 330 OHM 1/10W +/-5% 0805		R27	
19-BB0333-FTX	SMO RES 33K OHM 1/10W +/-1% 0805		R45	
19-880334-FTX	SND.RES. 1/108 0.338068 +/-1%		R11	
19-880334-FTX	SMD.RES. 1/10W 0.33MORM +/-1%		R25	
19-BB0334-FTX	SMD.RES. 1/10W 0.33MOHM +/-1%		R59	
19-B80472-FTX	SMD. RES 4 7k OHM 1/10W +/-1%		R36	
19-B80472-JTX	380. RES 4.78 ORB 17 (OF 47-5%		R46	
19-BB0101-JTX	SMD. RES 100 OHM 1/10W +/-5%		R47	
19-B80473-JTX	SMD. RES 47k OHM 1/10W +/-5% 0805		R6	
19-880473-JTX	SMD. RES 47k OHM 1/10W +/-5% 0805		R24	
19-BB0473-JTX	SMD. RES 47k OHM 1/10W +/-5% 0905		R30	
19-BB0474-JTX	SMD. RES 470k OHM 1/10W +/-5% 0805		R7	
19-880622-FTX	SMD.RES. 1/10W 6.2KOHM +/-1%		R5	
19-880622-FTX	SMD.RES. 1/10W 6 2NOHM +/-1%		R14	
19-880682-JTX	SMD. RES 6 8k OHM 1/10W +/-5%		R22	
19-8B0682-JTX	SMO. RES 6.8k OHM 1/10W +/-5%	1	R23	
19-BB0334-JTX	SMD RES. 330K OHM 1/10W +/-5%		R16	
19-BB0334-JTX	SMD RES. 330K 0HM 1/10W +/-5%		R54	
19-BB0334-JTX	SMD RES. 330K OHM 1/10W +/-5%		R55	
20-TR202H-5CX	TRIMMER BZK HORIZ TYPE		VR1	
22-NTC479-XX0	NTC 4.7 OHM +/-18% NTC4.702-14		TH1	
22-VDR471-XX0	VARISTOR RESISTANCE MYG-14K300		ZV201	
25-BFB220-M1X	CAP. ELEC 22 UF SOV +/-20%		C11	
25-BFB22Q-M1X	CAP. ELEC 22 UF SOV +/-20%		C14	
25-BFB470-M1X	CAP. ELEC 47 UF SOV +/-20%		C15	
25-BFB479-M1X	CAP. ELEC 4.7 UF 50V +/-20%		C20	
25-GCA222-M1P	CAP ELEC 16V 2200UF +/-20%		C29	
25-GCA222-M1P	CAP.ELEC 16V 2200UF +/-20%		C30	
25-GEA102-W1P	CAP.ELEC 1000UF 35V +/-20%	1	C24	
25-GEA102-M1P	CAP ELEC 1000UF 35V +/-20%	1	C25	·

### SCHNEIDER ELECTRONICS GMBH-GERMANY

Item No.	Description	Countity	Designator	Remarks
25-GEA471-W1P	CAP ELEC. 470UF 35V +/-20N		I	NORDA NO
25-GEA471-M1P	CAP. ELEC. 4700F 35V +/-20%	<del> </del>	1 (2)	
26-AKK221-KRX	CAP. CER 220 PF 1KV +/-10% R		CB	
26-AKK471-KRX	CAP. CER 470 PF 2KV +/-10% R		C1	
26-AKK471-KRX	CAP. CER 470 PF 2KV +/-10% R		C2	
26-AKK471-KRX	CAP. CER 470 PF 2KV +/-10% R		C23	
26-AKK471-KRX	CAP. CER 470 PF 2KV +/-10% R		C28	
26-AKK471-KRX	CAP. CER 470 PF 2KV +/-10% R		C36	
26-AKK471-KRX	CAP. CER 470 PF 2KV +/-10% R		C38	
26-AKK472-KRX	CAP. CER 4700 pF 1KV +/-10%	1	C10	
26-APK102-MEX	CAP. CER 1000PF 400VAC +/-20%E	1	CY5	
27-AQT474-MVX	CAP. M PP 0.47 UF 250V +/-20%	1	CX1	
27-AQT474-MVX	CAP. 18.PP 0.47 UF 250V +/-20%	1	CXZ	
27-MJR105-JOX	CAP N.PP. 1.0UF 630V +/-5%	1	C3	
27-PBC222-JOX	CAP. P.E 0.0022UF 63V +/-5%	1	C18	
28-BB0102-JC1	SNO CAP. 50V 1000PF +/-5%	1	C33	
28-880103-ZFX	SND. CAP 10NF 50V +80%-20%	1	C4	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C12	
28-880104-ZFX	SNO CAP. 0.1 UF 50V +80/-20% 0805	1	C16	
28-880104-ZFX	SWD CAP. 0.1 UF 50V +80/-20% 0805	1	C17	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C32	
28-880104-ZFX	SMD CAP. 0.1 UF 50V +80/-20% 0805	1	C13	
28-880153-KB1	SMD.CAP. 50V 15NF +/-10%	1	C21	
28-BB0221-JC1	SMD.CAP. 50V 220PF +/-5%	1	C6	
28-880221-JC1	SMD.CAP. 50V 220PF +/-5%	1	C22	
28-BB0333-KB1	SMD.CAP. SOV 33NF +/-10%	1	C19	
28-BB0561-JC1	SMD.CAP. 50V 560 pF +/-5%	1	CS	
28-BD0105-ZFX	SMD CAP 1UF 25V +80-20%	1	C7	
28-800105-ZFX	SND CAP 1UF 25V +80-20%	1	C34	
35-FB1690-30X	MAGNETIC CORE			VT10/VT40/VT120/02
36-L1F052-XX0	LINE FILTER	1	LF1	
36-L1F052-XX0	LINE FILTER	1	LF2	
36-L1F053-XX0	PFC INDUCTOR LPQ3220-400UH	1	u	
36-TRF131-XX0	TRANSFORMER CONV. BCK3201	1	T2	
36-TRF132-XX0	TRANSFORMER CONV. BCK3202	1	71	
36-W1D229-XXD	COIL WIDTH 2.20H	1	LS	
36-WID229-XXO	COIL WIDTH 2.2UH	. 1	LE	
36-W1D629-XX1	COIL CHOKE 6.2UH	1	£1	
41-WJ0080-800	WIRE BARE JUMPER 8 MM	1	11	
46-35063W-03X	PIN BASE *3 VH-3A		P2	
50-06300D-2GS2	FUSE 6.3A 250V		F1	
54-220CV0-0X0	COVER CAP TO-220CV		FOR D1	
54-220CVO-0X0	COVER CAP TO-220CV		FOR D2	
54-220CV0-0X0	COVER CAP TO-220CV		FOR DS	
54-220CV0-0X0	COVER CAP TO-220CV	1		FOR D10
54-220CV0-0X0	COVER CAP TO-220CV	1	L	FOR D11

Item No.	Description	Quantity	Designator	Remarks
54-220CV0-0X0	COVER CAP TO-220CV	1		FOR D12
54-3PCVAO-0X0	COVER CAP TO-3PCV-A			FOR VT1
54-3PCVA0-0X0	COVER CAP TO-3PCV-A	,		FOR VT4
54-3PCVA0-0X0	COVER CAP TO-3PCV-A			FOR VT12
58-707400-0UI	PC PAD	,		
64-B30080-104	M/C SCREW B 3 X 8		1	FOR 67-H70927-0A0
64-B30080-104	M/C SCREW B 3 X 8		2	FOR 67-H70928-0A0
64-F30080-104	M/C SCREW F 3XB		,	FOR BD1
64-F30120-104	M/C SCREW F 3 X 12		1	FOR D1 & D2
64-F30120-104	M/C SCREW F 3 X 12			FOR D10 & D11
64-F30120-104	N/C SCREW F 3 X 12		<u> </u>	FOR 09 & D12
64-F30120-104	M/C SCREW F 3 X 12		1	FOR VT4 & VT12
66-20516X-0B0	FUSE HOLDER		FOR F1	
67-H70927-0A0	HEAT SINK		1	FOR BD1 AND VT4 & VT12
67-H70928-0A0	HEAT SINK		·	FOR VT1
67-M39214-0E0	HEAT SINK		1	FOR BD1
67-M39214-0E0	HEAT SINK		1	FOR VT1
67-M70933-0E0	STATOR		1	FOR D1 & D2
67-M70933-0E0	STATOR		<u> </u>	FOR D10 & D11
67-M70933-0E0	STATOR		1	FOR D9 & D12
67-N70933-0E0	STATOR		1	FOR VT4 & VT12
26-APK471-KB4	CAP. CER 470 pF 400VAC +/-10%		CY2	
26-APK471-KB4	CAP. CER 470 pF 400VAC +/-10%		1 CY4	
35-FB0300-60X	MAGNETIC CORE	-	4	TRANS T1/T2
41-DC0600-ABP	WIRE UL1015 #18 600MM		1	
35-FB1300-31X	MAGNETIC CORE		1	FOR 46-39389H-02X
35-FB1000-31X	MAGNETIC CORE		1	FOR 41-DC0600-ABP
25-GNJ101-M1P	CAP.ELEC 100UF 450V +/-20%		1 09	
25-GNJ101-M1P	CAP ELEC 1008F 450V +/-20%		1 C26	
64-F30060-104	M/C SCREW F 3 X 6		1	FOR VT1
18-MJ0568-JDX	RES. CEM 0.56 OHM 5W +/-5%	-	1 R29	
18-MJ0568-JDX	RES. CEM 0.56 OHM 5W +/-5%	1	1 R37	
54-392350-000	DUSTPROOF SPONGE BAR	1	2	,
64-830080-104	M/C SCREW B 3 X 8	1	1	FOR D12
64-830060-104	M/C SCREW B 3 X 6	<del> </del>	4	FOR PCB
10-85C12V-DBX	ZENER DIODE 12V 1.3W		1 ZD8	
40-LDTV30-PWD	P.C.B. POWER PCB BD	<del> </del>	1	<del> </del>
10-BYV26C-FBX	DIODE BYV26C (FAST RECOVERY)		1 03	<u> </u>
19-BB0103-JTX	SMD. RES 10k DHM 1/10W +/-5%		1 R52	
19-BB0102-JTX	SMD. RES 1k OHM 1/10W +/-5%	1	1 R60	
19-BB0202-JTX	SMD. RES 2k OHM 1/10W +/-5% 0805	<del> </del>	1 R61	
19-B80331-JTX	SMD. RES 330 OHM 1/10W +/-5% 0805	<del> </del>	1 R62	
19-B80331-JTX	SMD. RES 330 OHM 1/10W +/-5% 0805	<del> </del>	1 R63	
19-BB0331-JTX	SMD. RES 330 OHM 1/10W +/-5% 0805		1 R65	
19-880202-JTX	SMD. RES 2k OHM 1/10W +/-5% 0805	·	1 R64	
28-B80104-ZFX	SMO CAP. 0.1 UF 50V +80/-20% 0805	<u> </u>	1 041	1

Item No.	Description	Quantity	Designator	Remarks
46-35200W-04X	CONN. VH-4A 4PIN PITCH=3.96MM	1	P1	
12-BC847A-0BX	SMD TRANSISTOR BC847A (NPN)		VT13	
28-BB0474-ZFX	SMO. CAP 0.47UF 50V +80%-20%		C35	
11-TC3202-YBX	TRANSISTOR KTC3202	,	VT14	
46-39472H-32X	INVERTER POWER CORD			FOR P1
47-PWS014-XX0	POWER SOCKET			· · AC· · · ·
46-39481H-01X	HS 1P 1015#18/1015#18 350+150MM			FOR AC
18-FH0273-JAX	RES. M.O. 27K OHM 3W +/-5%	2		R15
54-392460-000	NICA SHEET			FOR 801
54-38271X-0U0	PYROCONDENSATION BUSHING Base	0.05		FOR D1/D2* * * *
54-38271X-0U0	PYROCONDENSATION BUSHING Boom	0.05		FOR D1/D2* * * *
11-TC8550-CBX	TRANSISTOR KTC8550-C		VT11	

### 4. Alignment Procedure

#### SUMMARIZATION:

The panel in this model is LG PHILIPS 30' LC300W01 A3P6, whose max-luminance is at 450 cd/m². Analog parts adopt VCT3834A with Teletext function, inner multi-system Comb-filter, MCU and TCU for Teletext, extra 4M Flash EEPROM and 4M SRAM Teletext EEPROM. IF Amplifier adopts TDA9886T Multi-system PLL IC, MSP3411G for Nicam, and FS European Frequency which supports PAL DK BG I, SECAM BG/DK, SECAM L system. Digital parts adopts SAGE Project, Scaller chip which supports VGA/DVI input in main chassis part. TV input channel adopts AD9883A+FLi2200 to support A/D switches and Deinterlace Progressive processing. Scaller output adopts LVDS switch IC SN75LVDS83, which will switch LVDS to PANEL CN1 Socket. INVERTER comprises by two groups +24V power suppliers and signal switching controller.

#### ALIGNMENT INSTRUCTION:

#### 1. Adjustment of Analog Chassis Parts

In 30 inch LCD TV, Analog Chassis Parts are comprised of three main boards:

- A. Main-signal Processing Board, which is including Video, Audio, Code, and Teletext process of sub-signal, Board named: 40-3026WS-MA\* (\* = A. B. C. D. .....)
- B. IF Amplifier Board, named: 40-LS3026-TU\* (\* =A. B. C. D. ....)
- C. Power Amplifier Board, named: 40-3026WS-AM\* (\* =A. B. C. D. .....)

#### I> Checking of IF Amplifier Board

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#### Procedures .

- 1. Connecting IP Amplifier Board (without shield cover) to P602 in Switching Board via VGA.
- 2. Switching on the Displayer, + 3V red light will be on in RC receiving board. Press "Standby" in RC, the red light will be off. Applying Factory Signal to see whether the sound, Nicam, and searching channel are OK.
- 3. Pressing. i. key in RC to enter into User Menu, pressing pin. 6. 4. 0. 5. keys to Factory Menu, and select AGC Menu. Setting switching mode to NORMAL, AGC to 14, pressing "FXIT" to exit.
- 4. Switching off the Displayer. Taking out IF Amplifier, and soldering shield cover.

#### II> Checking of Analog Main Board

#### Procedures •

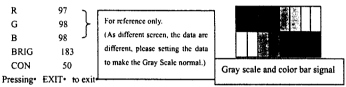
- 1. Inserting P1, P2, P14 in Digital Board to P1001, P1002 and P5540 in Analog Board.
- 2. Connecting Computer to S5504 via COM connector, turning off the reset switch in the connector.
- 3. A. Setting PC mode in Digital Board;
  - B. Switching on the unit with RC;
  - C. After Screen is on, running FLASH PROGRAM for 2 seconds in Computer Communication Program;
  - D. Turning on the reset switch in the connector, then carrying out the program to burn. •
- 4. After burned, please take out the S5504 connector.
- 5. Switching off→Reset→power on with RC, pressing "0" key and "OK" key to enter TV mode, the Noise Signal will be displayed, press. in RC to enter into User Menu, and setting OSD to ENGLISH or other languages.
- 6. Making an elementary setting in PICTURE menu:
  Brightness ---- 50, Contrast ---- 70, Color ---- 40, Tint ---- 10
- 7. Pressing "OK" to save and "exit".
- 8• Pressing "i" and "CH-" to select and "CH+" to enter into PROGRAM menu, pressing "CH-" to select "SEARCH >", and pressing "VOL +" to searching channels. Press EXIT to exit when finished •
- 9• Checking all channels to see whether the sound and picture are OK or not. Signal should be switched after applying SCART signal. Input and output function should be checked in SCART 1 & SCART 2. There is not output function in SCART 3. (\* θ\* key in RC to open menu, "V" key to OK)

#### 2. Adjustment of Digital Board

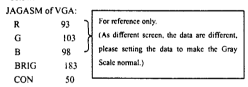
#### Procedures .

- 1. A. Inserting P1 (8pins) in Digital Board to P1001 in Analog Main Board;
  - B. Connecting P14 in Digital Board to P5540 in Analog Main Board via 10Pins Line;
  - C. Connecting P24 in Digital Board to P1004 in Analog Main Board via line;
  - D. Inserting INVERTER switch Plug to P7 (Pin 3-5);
  - E. Connecting P2 in Digital Board to P1002 in Analog Main Board via line;
- Inserting DC Plug in Extra Power Supplier to P18 in Digital Board, turning on the main power switch to electrify CPU (3.3V) in Digital Board;

- 3) A. Switching on the Unit using RC;
  - B. Electrifying Analog Board with 12V, +5V to IC JACASM in Digital Board simultaneously;
  - After several seconds, sound and picture will be OK. (TV mode is in normal mode without SCART Signal)
- 4) Applying TV signal (Gray Scale and Color Bar Signal), pressing "0", "6", "4", "0", "5" in RC, the AD9883 menu will be displayed, please setting the data as following:

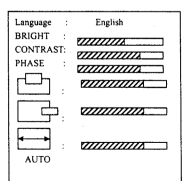


- 5) •1 Applying VGA signal, press θ• in RC to choose PC mode and pressing "OK" to confirm. Switching to VGA mode and selecting VGA to Gray 16 Scales.
  - •2 Pressing "0", "6", "4", "0", "5" in RC to enter into Factory Mode, setting the data as below:



Pressing. EXIT. to exit.

•3 • Pressing • i• • in RC to enter into the User menu to setting the following items when applying VGA signal:



```
Gray 16 Scales
Brightness* 45%, Max-Dark Scale is Black
Contrast* 75%, Max-Bright Scale isn't over loading
A/D Phase* No adjusting ripple

Vertical Center: (fluctuant Symmetry* *

Horizontal Center: (Right and Left Symmetry* *

Horizontal Breadth* Obtain the edge exactly with
Cross signal
```

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Pressing "OK" to save and EXIT to exit 
\* Note: Best Resolution 1024X768 60Hz mode.

6) DVI checking

#### Procedures .

- I Inserting DVI plug into P10 in Digital Board• •
- •2 Pressing 0• in RC to enter into signal menu, pressing "CH+/CH-" to choose "DVI" and "OK" to enter into DVI mode• •
- •3 Applying the kinds of testing signal, whether they all can be identified and the output are normal in DVI signal sources\* •
- \*4 \* Entering into main signal menu and setting into the "TV" mode\* \*
- •5 Taking out DVI plug and shutting off AC power supply.

#### 3. Adjustment of Complete LCD TV

#### Procedures .

#### I> Adjustment of AGC

•! • Power on the Unit and applying the TV signal sources.

```
TV signal sources setting as below• • f=48.25MHz
```

System: PAL B/G

Signal. Full color bar

Intension 65dB •

•2 • Pressing • i• key in RC to enter into User Menu, pressing pin • 6•• •4•• •6•• •5• keys to Factory Menu, pressing key to select item, "V+& V-" to adjust the data.

Setting AGC data to 14 to obtain the Noise of Screen Signal is at minimum.

DVSS: ON

•3 • Setting BURN IN at On

(Analog Board is on when no signal, Normal User mode is OFF)

( Mialog Board is on	when no signal, 140m	nai Osci mode is Oi i
LCD TV TCL Ver.	1.22B/13/10/2003	(Update irregularly)
Auto Format	4:3	
Tuner AGC	14	
Transparent OSD	66	
DVSS	ON	
Burn-in Mode	ON	
Min.volume.1%	10	
Sound curve.10%	64	
Sound curve.20%	86	
Sound curve.40%	105	
Sound curve.80%	121	
Sound curve.100%	127	
- Proceings EVITs to	avit	

•4 • Pressing• EXIT• to exit.

#### II> Adjustment of White Balance in VGA mode

- Applying VGA signal, 1024 X 768 60Hz, switching signal source to PC mode, 9300K.
- Choosing White Signal, using Color Temperature Instrument or White Balance Instrument to test the color coordinate.
- •3 Pressing"0", "6", "4", "0", "5" key in RC to enter into Factory Mode, pressing "CH+, CH-" to select item, "V+, V-" to adjust R• G• B data to obtain x=284±5• Y==299+5• •
- •4 7000K  $X=305\pm15$   $Y=320\pm15$  (no use now)
- •5 7500K  $X=299\pm15$   $Y=315\pm15$  (no use now)

#### III> AUTO Adjustment of User Setting in VGA mode

- •1 Applying Square Signal, pressing i• key in RC to enter into User Menu.
- •2 Pressing "CH+, CH-" to select "AUTO" item, and "V+" to active the auto adjustment then screen will be dark instantly. If finished, screen will be ok automatically.
- If auto adjustment lost or some disturb/noise in screen, please adjust PHASE by manual.

Applying signal modes. •

640 X 480 (60, 72, 75, 85Hz)

720 X 400 (60, 70Hz)

800 X 600 (60, 75, 85Hz)

1024 X 768 (60, 75, 85Hz)

1280 X 1024 (60, 75, 85Hz)

To do the checking and auto adjustment separately when applying the kinds of signals, if no problem exists, it is unnecessary to adjust the data in EEPROM.

#### IV> Adjustment of White Balance in TV mode.

- \*1 \* Applying SCART White Signal, using White Balance Instrument to test.
- •2 Pressing "0", "6", "4", "0", "5" key in RC to enter into Factory Mode, pressing "CH+, CH-" to select item, "V+, V-" to adjust R• G• B data to obtain X=0.284, Y=0.299, color temperature: 9300, Luminance> 400cd.
- •3 Pressing• EXIT• to exit.

#### • ➤ Checking Complete LCD TV

Applying TV signal to check whether AGC can work normal.
 40~100dB TV signal).

If AGC is abnormal, please do fine tuning.

(If overloading, please lower AGC Value)

- •2 Applying SCART signal to check whether the input and output of SCART can work normal in R• G• B• Y/C• SCART, 16:9/4:3 mode.
- •3 Applying VGA signals to checking:

640 X 480 (60, 72, 75, 85Hz)

720 X 400 (60, 70Hz)

#### SCHNEIDER ELECTRONICS GMBH-GERMANY

800 X 600 (60, 75, 85Hz)

1024 X 768 (60, 75, 85Hz)

1280 X 1024 (60, 75, 85Hz)

- •4 Checking PIP in TV Signal (VGA mode)
  - a. Pressing θ• to choose PC mode and• OK• to enter into VGA mode, applying VGA signal.
  - Pressing ">" key in RC to active PIP function, pressing this key continuously to scale up the PIP picture and disappeared circularly, there are four scales
  - Pressing " \( \sqrt{\quad} \) "key to locate the PIP picture from Top-left, Top-right, Bottom-right, Bottom-left and center circularly.
  - d. Pressing ">" key in RC to close the PIP when the picture is in largest scale.
  - d. Press Green Key in RC can switch the PIP signal source.
- •5 Checking PIP in DVI mode

Pressing • 0• • to choose PC mode and• OK• to enter into DVI mode. Repeat • • to check PIP scale and location.

· Safety Checking

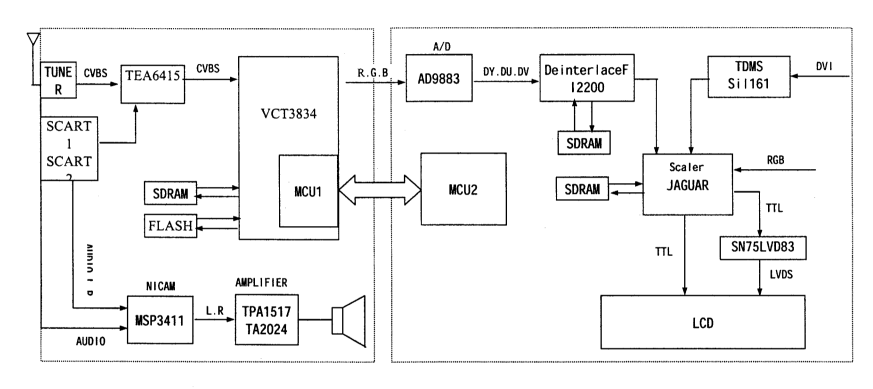
a. AC 3000V; b. Resistance> 4MΩ

•7 • Default data setting:

Applying factory signal, setting the data to default when in best picture, best sound and so on.

Picture Default Value setting: (Only for reference)			Sound Default Value setting: (Only for reference)		
	TV/SCART RGB VGA		Volume	35	
Brightness	50%	55%	40%	Treble	50
Contrast	80%	40%	75%	Base	50
Color	50%	Position: 30%		Balance	Center
Contour	20%			Base	Normal
Tone	Center			AVC	off

5. BLOCK DIAGRAM



# LCD MONITOR TV LCD26S series VER2.0 2003.7.3

Status: V2.0 20030815

LCD3026

Size | Document Number | Rev |
Custem=Doc> | Custem=Coc |
Date: | Monday, November 03, 2003 | Sheet 1 of 17

